DOCUMENT RESUME

ED 050 732 LI 001 815

AUTHOR Samore, Theodore

TITLE Library Statistics of Colleges and Universities.

1963-1964. Analytic Report.

INSTITUTION National Center for Educational Statistics

(DHEW/OE), Washington, D.C.

REPORT NO OE-15031-64

PUB DATE 68 NOTE 54p.

EDRS PRICE EDRS Price MF-\$0.65 HC-\$3.29

DESCRIPTORS College Libraries, Interlibrary Loans, Librarians,

*Library Collections, Library Expenditures, Library Facilities, *Management, Microforms, *Salaries, *School Libraries, *Statistical Data, University

Libraries

IDENTIFIERS *Library Statistics

ABSTRACT

The series of analytic reports on management and salary data of the academic libraries, paralleling the series titled "Library Statistics of Colleges and Universities, Institutional Data," is continued by this publication. The statistical tables of this report are of value to administrators, librarians, and others because: (1) they help round out the picture of National library resources, (2) they provide a factual basis for comparing library resources and services with ALA - recommended standards, (3) they are useful in the formulation of budgets and self-studies, (4) they provide basic data for further research in the development of academic libraries and (5) they provide guidelines for accrediting associations and academic library consultants. The following items are covered for the first time in this report: (1) volumes withdrawn, (2) physical units of various types of microforms, (3) number of interlibrary loan transactions and (4) library operating expenditure per full-time equivalent (FTE) faculty members. (Author/NH)



WELFARE
OFFICE OF EDUCATION

HIGHLIGHTS

Although the total number of volumes held by the Nation's academic libraries increased from 177 million to 227 million during the period 1959-60 to 1963-64, enrollment rose at an even faster rate. As a result the number of yolumes per student decreased from 52 to 47 over the 4-year period.

Meanwhile, operating expenditures of the libraries rose from \$137 million to \$246 million. Such expenditures, taken as a proportion of total institutional expenditures for education and general purposes, rose from 3.0 to 3.3 percent. The share of library operating expenditures attributable to salaries and wages decreased slightly—from 61 to 59 percent—while the portion attributable to books and other library materials increased from 30 to 32 percent. Other expenditures (including binding, but excluding capital outlay) accounted for approximately 9 percent of total library operating expenditures in each year.

Reflecting the shortage of professional librarians, the number of budgeted vacancies increased from 504 to 632 (25 percent) from fall 1960 to fall 1963.

Projections of the Office of Education indicate that by 1974-75 the operating expenditures of academic libraries should approach \$900 million, and total volumes will probably exceed 450 million, or nearly double the 1963-64 holdings.

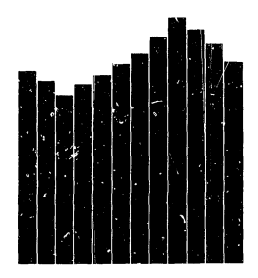
Data on interlibrary loan transactions were obtained in the 1963-64 survey for the first time in recent years. The total number of such transactions among the 2,140 academic libraries approached 700,000 with the libraries in California alone reporting 87,000 transactions.

Although the publicly-controlled universities have over twice as many students as the privately-controlled universities (1,328,000 to 630,000), the publicly controlled universities have only 19 percent more volumes. From 1961-62 to 1963-64 the library staffs of all types of institutions, both publicly and privately controlled, showed substantial gains. The gain was largest-25 percent-for the publicly controlled liberal arts college libraries.

Despite the relatively great library holdings of the institutions with larger enrollments, the per student and per faculty expenditures for libraries are significantly larger in the institutions with relatively small enrollments.

5/8 /00

OE 15031-64



Library Statistics of Colleges and Universities, 1953-64

Analytic Report

by Theodore Samore

OFFICE OF EDUCATION/U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Harold Howe II Commissioner

John W. Gardner Secretary

A publication of the

NATIONAL CENTER FOR EDUCATIONAL STATISTICS

- F. C. Nassetta, Acting Assistant Commissioner
- S. Shtulman, *Director*, Division of Statistical Analysis

Superintendent of Documents Catalog No. FS 5.215:15031-64

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1968

The second secon



FOREWORD

This publication continues the serie of analytic reports on management and salary data of acade, it libraries, paralleling the series titled Library Statistics of Colleges and Universities, Institutional Data. We in the Office of Education have been gratified by the way in which these analytical and institutional reports have been received. In this report series estatistical refinements have been made in an effort to present series ill more meaningful and useful data.

Despite certain limitations of the data, the statistical tables of this report are of value of administrators, librarians, and others for the following reason

- * The tables help to ound out the picture of National library resources.
- * They provide a factual basis for comparing library resources and services with ALA-recommended standards.
- * They are useful in the formulation of budgets and self-studies.
- * They provide basic data for further research in the development of academic libraries.
- * They provide guidelines for accrediting associations and academic library consultants.

We extend our thanks to the many librarians and administrators of institutions of higher education who helped make the publication possible by supplying data to the Office of Education during the annual survey of academic libraries.



iii

CONTENTS

Foreword
Chapter 1.—Introduction and Definition of Terms
Chapter 2.—Résumé of National, Regional, and State Data, Including Trends Since 1959-60.
Chapter 3.—Analysis of Management Data
Chapter 4.—Library Positions and Salar s
Appendix—Reproduction A Survey Form
Tables
Table A.—Summary of college and university library statistics: Aggregate United States, 1959-64
Table B.—Cost indexes for library materials: United States, actual, 1961–65: projected, 1966–75
Table C.—Number of budgeted professional library vacancies, by type of institution: Aggregate United States, Fall 1963
Fable D.—State totals of interlibiery loan transactions: Aggregate United States, 1963-64
Table E.—Selected data for the 40 largest academic libraries, United States, 1964–65
Tabl. F.—State totals of volumes, personnel, and operating expenditures: Aggregate United States, 1963-64
Tables G-K.—Median values for volumes, personnel, and operating expenditures for libraries in 4-year institutions, by size of enrollment: Aggregate United States, 1959-60 through 1963-64, with percent changes.
G.—Libraries in institutions enrolling 500-999 students.
H.—Libraries in institutions enrolling 1,000-2,499 students I.—Libraries in institutions enrolling 2,500-4,999 students
J.—Libraries in institutions enrolling 5,000-9,999 students
K.—Libraries in institutions enrolling 10,000 or more students
Tables L-N.—Median values for volumes, personnel, and operating
expenditures for libraries in 2-year institutions, by control
and size of enrollment, with percent changes: Aggregate United States, 1959-60 through 1963-64.
L.—Libraries in institutions enrolling less than 500
students M.—Libraries in institutions enrolling 500–999 students
N.—Libraries in institutions enrolling 1,000-2,499 students
Table 1.—Summary data on volumes, personnel, and operating expenditures, by control and type of institution: Aggree to United States, 1963–64
Table 2.—Summary data on volumes, personnel, and operating expendi-
tures in 4-year institutions, by control and enrollment size of institution: Aggregate United States, 1963-64



V

	2	Page
Tables 3-9.—Averages and measures of variability for volumes, person-		
nel, and operating expenditures, by control: Aggregate United States, 1963-64.		
3A, B, C.—University libraries	20,	21
4A, B, C.—Liberal arts college libraries	22,	23
5A, B, C.—Teachers college libraries	23,	24
6A, B, C.—Technological school libraries	25,	26
7.—Theological school libraries	07	26
8A, B, C.—Other professional school libraries 9A, B, C.—Junior college lib aries	27,	32
Tables 10-15.—Averages and measures of variability for volumes, per-	20,	23
sonnel, and operating expenditures of libraries in 4-year in-		
stitutions, by control: Aggregate United States, 1963-64.		
10A, B, C.—Libraries in institutions enrolling less than		
500 students	39,	31
500 students 11A, B, C.—Libraries in institutions enrolling 500-999	,	
students	31.	32
12A, B, C.—Libraries in institutions enrolling 1,000-2,499	00	٠.
students	33,	34
students	34,	25
students 14A, B, C.—Libraries in institutions enrolling 5,000–9,999	04,	99
students	36.	37
students	,	
more students	37,	38
Tables 16-18.—Number of library positions, by type of position, control,		
and type of institution: Aggregate United States, Septem-		
ber 1, 1964.		
16.—11-12 month positions		39
17.—Contributed service positions		40
18.—9-10 month positions		40
Tables 19-21.—Number of library positions in 4-year institutions, by type of position, control, and size of enrollment: Aggregate		
United States, September 1, 1964.		
19.—11-12 month positions		41
20.—Contributed service positions		41
21.—9-10 month positions		$\overline{42}$
Tables 22-28.—Averages and measures of variability for 11-12 month		
salaries, by type of position and control: Aggregate United		
States, September 1, 1964.		
22.—In university libraries		42
23.—In liberal arts college libraries		43
24.—In public teachers college libraries		43
25.—In public and private technological school libraries.		43 44
26.—In (private) theological school libraries 27.—In private professional school libraries		44
28.—In junior college libraries		44



Chapter 1 INTRODUCTION AND DEFINITION OF TERMS

This report provides an analysis of academic library data for the year 1963-64 and selected trend data for the 5-year period 1959-60 through 1963-64. For the 40 largest libraries, data covering the year 1964-65 are also included.

From a statistical standpoint, the basic units of the survey are the institutions' libraries, rather than the institutions themselves. In a few instances, a single institution has two or more libraries which, because of basic differences in administrative structure and in the services they perform, are counted as separate library units (e.g., the main library and the Barnard College Library of Columbia University). The reverse situation also occurs-two or more autonomous institutions are sometimes served by a single library or library system (e.g., the Honnold Library, serving the Claremont Graduate School. Claremont Men's College, Harvey Mudd College, and Pomona College). In these instances, only one library is counted for the several institutions concerned. As a result, the universe of academic libraries covered in the survey was 2,075 in 1962-63, and 2,140 in 1963-64.

For brevity in this report, the terms "management data" and "salary data" are used to distinguish between the two kinds of data requested on the survey form (see the Appendix). Management data concern the items on library resources, personnel, expenditures, and services. Salary data refer to the distributions of salaries paid for particular positions (as distinct from the total salary expenditure, regardless of positions, that is included with the management data).

In both 1962-63 and 1963-64 over 95 percent of the universe of libraries submitted usable reports on *management* data; for the non-reporting libraries it was possible to arrive at estimates for the management items through the use of various

other sources, particularly the information provided by the same libraries in earlier surveys.

Usable salary data for 1962-63 and 1963-64 were available from approximately 90 percent of the libraries. Since estimates of salary data from other sources were not feasible, the tables on salary items do not represent the whole universe.

Except for certain data on trends, tabulations in this report are by control, type of library, and size of enrollment. Since the number of students enrolled in an institution has a bearing on the size of its library collection and other library resources, comparisons among institutions with enrollments of similar size are of particular interest. Statistical breakdowns are more often shown for the 4-year than for the 2-year institutions, because the 4-year institutions are more numerous and make a relatively large contribution to the total statistical picture.

The following items are covered for the first time in this report:

Volumes withdrawn.

Physical units of various types of microform.

Number of interlibrary loan transactions.

Library operating expenditure per full-time equivalent (FTE) faculty member.

The data of this report are subject to the following qualifications:

- (a) Incomplete reporting of component libraries. Although the survey form requested the inclusion of all library units of the institution, a small number of respondents are unable to collect information on some branch or extension center libraries, so that the data are not complete for a few library systems.
- (b) Inability to provide requisite breakdowns. Due to record-keeping practices which vary from one institution to another, some libraries cannot, for example, separate the expenditures for binding from those for books and other library materials.

¹ Detailed data for 1959-62 were provided in the previous reports of this series: Library Statistics of Colleges and Universities, 1959-60; 1960-61; and 1961-62 (OE-15031-60; OE-15031-61; OE-15031-62).



- (c) Reluctance to report salary data. A substantial number of institutions did not report salary data. These respondents are either not privileged to disclose salary information or they prefer not to report it.
- (d) Inconsistent or noncomparable reporting. For example, clear instructions were not provided for reporting microform holdings until 1963-64, nor for periodicals as distinct from other serials until 1964-65. Even when new definitions are provided, however, at least a year is often needed to make appropriate changes in the record systems of some institutions.

Beginning with the 1961-62 analysis, the following statistical measures were used in the management tables: 10th percentile, median, mean and 90th percentile. The lowest and highest values have been omitted from the tables on management data since they are less stable measures of variability than the 10th and 90th percentile values.

The statistical measures for salary tables have Leen substantially improved over those for 1961–62, so that these tables now utilize statistical measures like those in the management tables; in addition, highest and lowest salaries are shown.

As noted in the 1961-62 report, the use of first and third quartiles was discontinued because those values are not as stable or reliable as the 10th-and 90th-percentile values. The difference between the 10th and 90th percentiles may be termed the 10—90-percentile range, or simply the "10—90 range." Whereas the "interquartile range" (the difference between the first and third quartile) covers the middle 50 percent of the cases, the 10—90 range covers the middle 80 percent and is about 1.9 times as large, on the average, as the interquartile range.

No measure of variability is stable when based on only a few cases, and for that reason the 10th and 90th percentile values are omitted from the tables when the number of cases is less than 20 (e.g. in tables 10B or 27).

For both the management and the salary data, the distributions tend to be positively skewed, that is, there are more very high values than very low ones. When this is the case, the mean tends to be higher than the median, and it is desirable to present both the mean and the median, if only to indicate that such skewness exists. Thus, when the excess of the mean over the median is large, the reader may assume that high values are disproportionately frequent.

Below are definitions of the terms used in the text and tables of this publication:

Academic library: The library of an institution of higher education.

Binding: The binding, lettering, or other physical restoration or preservation of books and other materials; generally, a library's commercial binding operations.

Books and other library materials: Books, periodicals, newspapers, manuscripts, prints, maps, slides, filmstrips, microprints, microfilms, motion picture films, sound recordings, realia, and other similar material for the organized collection of the library. This does not include equipment with which to see, hear, or read the items (e.g., projectors, phonographs, readers, etc.).

Control: An institution's primary source of financial support and the final arbiter of its policies, i.e., city, regional, or State bodies in the case of publicly controlled institutions, and private or church corporations in the case of privately controlled institutions.

Contributed services: Library work performed without compensation by denominational groups, including members of religious orders. Contributed services are evaluated on a par with salaries paid to lay staff in the same institution.

Enrol'ment, graduate: The aggregate of students working at a level above the bachelor's or first-professional degree, and also special and unclassified students working primarily at the graduate level.

Expenditure percentage: The quotient of the library operating expenditures (see below) divided by the total institutional expenditures (see below). The "expenditure percentage" reported here corresponds to the "percent of total expenditure" used in the 1961-62 report.

Full-time equivalents (FTE): The total number of hours worked per week by all part-time personnel divided by the number of hours in the full-time work week, plus the number of full-time staff.

Junior college: See Types of institution.

Liberal arts college: See Types of institution.

Library operating expenditures: The total amount spent for library salaries, wages, library materials, binding, and "other operating expenditures" (see below).

Other operating expenditures: Expenses for such



items as supplies, transportation, entertainment, printing, etc.—exclusive of expenditures for buildings, sites, equipment for new buildings or additions to old buildings, and the costs of building operation and maintenance.

Other professional school: See Types of institution. Periodical: A serial publication which constitutes one issue in a continuous series under the same title, usually published at regular intervals over an indefinite period, individual issues in the series being numbered consecutively or each issue being dated. Periodicals are a subdivision of serials (see below).

Professional employee: An employee who performs work requiring education, training, and skill in the theoretical or scientific aspects of library work as distinct from its mechanical and clerical aspects.

Serial: A publication issued in successive parts, usually at regular intervals, and as a rule, intended to be continued indefinitely. Serials include periodicals, newspapers, annuals (reports, year-books, etc.), memoirs, proceedings, transactions of societies, and may include monographic and publishers' series.

Student assistance: The work of student and other assistants who are employed on an hourly basis and who work less than a full-time work week.

Teachers college: See Types of institution.

Technological school: See Types of institution.

Theological school: See Types of institution.

Total institutional expenditures: A dollar figure (also known as total "education and general" expenditures), which includes expenditures by a college or university for general administration, instruction and departmental research, extension and public services, libraries, operation and maintenance of the physical plant, organized research, and organized activities relating to educational departments. The figure also includes expenditures directly related to sales and services of educational departments.

Types of institution:

University: An institution which gives considerable stress to graduate instruction, which

confers advanced degrees as well as bachelor's degrees in a variety of liberal arts fields, and which has at least two professional schools that are not exclusively technological.

Liberal arts college: An institution in which the principal emphasis is on general undergraduate education.

Teachers college: Ar institution devoted primarily to teacher education.

Technological school: An institution which provides training predominantly in technological and physical science disciplines. The U.S. military-service schools fall under this designation.

Theological school: An institution in which the program offerings are wholly or principally in theology, religion, or religious education.

Other professional school: An institution offering programs of specialization exclusively, e.g., in the fine arts, medicine, law, business, pharmacy, optometry, etc.

Junior college: An institution which offers bachelor's degree-credit programs creditable by transfer to 4-year institutions, and/or programs designed either to prepare the student for immediate employment or to give him general education not chiefly transferable to baccalaureate programs in 4-year institutions. In this report the junior college category includes some technical institutes (primarily engineering-related) and semiprofessional schools (not primarily engineering-related) which offer programs designed to prepare for immediate employment or to provide general education not chiefly transferable to baccalaureate programs in liberal arts of prepr 'essional education.

Volume: For statistical purposes, a volume is a physical unit of any printed, typewritten, handwritten, mimeographed, or processed work contained in one binding or portfolio, hard-bound or paper-bound, which has been cataloged, classified, and/or made ready for use.

9-10 or 11-12 months: The number of months worked per year, or the number on which the salary contract is based.



Chapter 2

Résumé of National, Regional, and State Data, Including Trends Since 1959-60

Table A summarizes the Nation's college and university library resources over the past five years. It demonstrates steady improvement in some areas, standstill in a few areas, and regression in still others. For example, the number of volumes per student has dropped from 51.9 in 1959-60 to 47.3 in 1963-64, while the number of periodical titles per student has remained at 0.4.

Although the ratio of professional library staff to students has been rising, its 1963-64 level of 1:401 was still substantially below acceptable staffing standards. Also, while total library operating expenditures per student has risen appreciably—from \$40.34 in 1959-60 to \$51.25 in 1963-64—inflation and rising book prices have attenuated this increase.

Most striking, however, has been the shortage of professional librarians. The data of this series of reports show that in fall 1960 there were 504 budgeted vacancies, while in fall 1963 the number was 632 (table C), an increase of 25 percent.

Due to increases in enrollment, instructional staff, and library use, academic libraries are being hard put to maintain even present levels of library resources and services. The College Library Resources program (Title II, Part A, of the 1965 Higher Education Act, P.L. 89-329) should provide welcome and needed assistance.

The sharpest increases over the 5-year span (table A) have occurred in number of volumes annually acquired, and total operating expenditures. The increase per year for the former averaged over 10 percent; for the latter, over 15 percent. Table B projects these costs through 1975.

It seems inevitable that as more money becomes available, the cost of materials will increase to match the increased availability. For example, during the fiscal year ended June 30, 1966, over

1,800 Federal grants were awarded to academic institutions for the purchase of library materials. The total Federal sum was approximately \$8.2 million. When this amount is added to the usual annual increase of about \$10 million spent for library materials, the cost indexes should show a comparable increase. With the assistance of Federal funds it appears that academic libraries are in a "take-off" stage, and it seems likely that library resources and services 10 years from now will show little resemblance to present conditions. It is also worth noting that new academic institutions and new branches of institutions are being established at an average rate of 100 per year. This should mean at least 1,000 new institutions and branches by the fall of 1975. It also means 1,000 new library facilities, not counting the erection of new ones to replace inadequate facilities.

According to estimates of the Office of Education, expenditures of college and university libraries will total almost \$900 million by 1974-75, and some \$300 million of this sum will go toward purchasing library materials. Academic library resources will total over 450 million volumes, or nearly double the number of volumes reported in 1963-64.

Information about the extent of interlibrary loan activity is of particular interest, if only because data concerning this area are relatively sparse. Table D shows that during 1963-64 an estimated total of 700,000 interlibrary loan transactions occurred among American academic libraries. As is to be expected, the greater number of transactions occurred in States with the greater number of volumes. California reported approximately 87,000 transactions while New York reported 57,000. California appears to have a particularly effective interlibrary loan arrangement.



10 :

Table A.—Summary of college and university library statistics: Aggregate United States, 1959-64: [Figures are rounded at levels appropriate to the precision of the data]

No.	Item	195960	1960-61	1961-62	1962-63	1963-64
1. 2.	Number of librariesNumber of students served (enrollment)_	1,951 3,400,000	1,975 3,600,000	1,985 3,900,000	$\begin{array}{c} 2,075 \\ 4,300,000 \end{array}$	2,140 4,800,000
	COLLECTIONS					
3.	Number of volumes at end of year	176,700,000 51.9	189,100,000 52.4	201,400,000 51.6	215,000,000	227,100,000
4. 5.	Number of volumes per student. Number of volumes added during year.	8,400,000	3,400,000	10,900,000	12,300,000	13,600,000
6. 7.	Number of volumes added per student. Number of periodicals received	$\frac{2.5}{1,300,000}$	$\begin{array}{c} 2.6 \\ 1.400,000 \end{array}$	$\begin{array}{c} 2.8 \\ 1.500.000 \end{array}$	$\frac{2.8}{1,600,000}$	1,800,000
8.	Number of periodicals per student	0.4	0.4	0.4	0.4	0.4
	PERSONNEJ.					
9.	All personnel (in full-time equivalents, excluding maintenance staff)	18,000	19,500	21,100	23,300	25,200
10.	Professional personnel	9,000	9,700	10,300	11,200	11,900
11.	Professional personnel as a percentage of total staff	50	50	49	48	47
12.	Nonprofessional personnel	9,000	9,800	10,800	12,100	13,300
13.	Nonprofessional personnel as a per- centage of staff	50	50	51	52	53
14.	Ratio of professional staff to students	1:378	1:372	1:378	1:388	1:401
15.	Number of hours of student assistance_	12,100,000	13,200,000	14,200,000	14,500,000	16,400,000
	OPERATING EXPENDITURES					
16.	Total operating expenditures (excludes capital outlay)	\$137 200 000	\$158,900,000	\$183,900,000	\$213,000,000	\$246,700,000
17.	Operating expenditures per student	\$40.34	\$44.02	\$47.10	\$50.95	\$51.25
18.	Operating expenditures as a percentage of educational and general expendi-					
	tures	3.0	3.1	3.1	3.2	3.3
19.	Salaries (all personnel not on hou.'ly rates)	\$72,500,000	\$83,800,000	\$9 5,900,000	\$113,000,900	\$126,200,000
20.	Salaries as a percentage of operating	, ,		52.2	53.1	51.2
21.	wages (at hourly rates of pay)	52.8 \$11,700,000	52.7 \$13,900,000	\$15,500,000	\$17,000,000	\$19,000,000
22.	Wages as a percentage of operating	8.5	8.7	8.4	8.0	7.7
23.	expenditures Expenditures for books and library					
	materials	\$40,800,000	\$48,300,000	\$56,400,000	\$65,000,000	\$80,500,000
24.	Such expenditures as a percentage of operating expenditures	29.7	30.4	30.7	30.5	32.1
25.	Expenditures for binding	\$4,900,000	\$ 5,000,000	\$6,200,000	\$7,000,000	\$7,900,000
26.	Such expenditures as a percentage of operating expenditures	3.6	3.2	3.4	3.3	3.7
27.	Other operating expenditures	\$7,500,000	\$7,900,000	\$9,700,000	\$11,000,000	\$13,100,000
28.	Other operating expenditures as a per- centage of operating expenditures	5.4	5.0	5.3	4.2	5.3

Table E lists the 40 largest ¹ American academic libraries, ranked by size of collection (total volumes, column 3). Within the ensuing year or two, practically all of the libraries in this list will probably be reporting holdings of a million volumes or more.

Despite variations in the method of counting holdings and volumes added (e.g., some libraries do and others do not include microform), a key figure is the number of volumes added, which is

¹ The data in table E are based on the returns from the 1964-65 survey, in which all of the larger institutions had responded by the time this report was prepared.

shown in column 4. The highest ranking institution in this respect—as in most others—was Harvard University with nearly 258,000 volumes added in 1964-65. It may be noted that there are only seven States (other than Massachusetts)—California, Illinois, Michigan, New York, Ohio, Pennsylvania and Texas—in which the holdings of all academic libraries in the State are larger than the holdings of Harvard University alone.

The State data in table F show that New York, California, and Massachusetts (tied with Illinois) ranked one, two, and three, respectively, in number of volumes. It is of interest that in 1962, these



Table B.—Cost indexes for library materials: United States, actual 1961 to 1965; projected 1966 to 1975

Table C.—Number of budgeted professional library vacancies, by type of institution: Aggregate United States, fall 1963

Year	Hardbound Books (1957-59 = 100)	Periodicals (1957-59 = 100)	College Textbooks (1958 ≠ 100)
1961	109.8		102.8
1962	111.5	120.3	103.8
1963	123.8	128.3	104.9
1964	131.0	35.0	105.9
1965	144.5	1.3	106.9
966	150.8	8.6	108.0
967	159.7	±55.6	109.0
968	168.6	162.6	110.0
1969	177.5	169.6	111.1
1970	186.4	176.5	112.1
1971	195.2	183.5	113.1
1972	204.1	190.5	114.2
1973	213.0	197.4	115.2
1974	221.9	204.4	116.2
1975	230.8	211.4	117.3

Type of Institution	Number of Libraries	Number of FTE* Vacancies
All institutions, total	2,131	632
Universities	170	294
Liberal arts colleges	792	176
Teachers colleges	186	63
Technological schools	51	27
Theological schools	194	28
Other professional schools	122	17
Junior colleges	613	27

^{*}FTE = Full-time equivalent.

Table D.—State totals of interlibrary loan transactions: Aggregate United States, 1963-64 [The figures on transactions include both items borrowed and items lent. Total transactions = 699,800]

State or other area	Number of interlibrary loan transactions	State or other area	Number of interlibrary loss transactions
labama	4,500	Montana	3,000
laska	500	Nebraska	
rizona	5.500	Nevada	
rkansas	3,000	New Hampshire	
alifornia	87,000	New Jersey	
olorado	15,000	New Mexico	
onnecticut	6,800	New York	
Pelaware	1,000	North Carolina	
istrict of Columbia	8,500	North Dakota	
lorida	14.500	Ohio	
eorgia	12,000	Oklahoma	
lawaii	13,000	Oregon	
daho	2,100	Pennsylvania	
llinois	38,000	Rhode Island	
ndiana	18,500	South Carolina	
owa	10,000	South Dakota	
Sansas	12,000	Tennessee	
Kentucky	7.500	Texas	
ouisiana	14.000	Utah	
Iaine	2,000	Vermont	
Iaryland		Virginia	
I essachusetts	41.000	Washington	
Aichigan	21,000	West Virginia	
Ainnesota	8.000	Wisconsin	
Aimiesota	3,600		
Aissouri	12,400	Wyoming Puerto Rico	

¹ Source: "The Cost of Library Materials"; 1965 Bowker Annual, N.Y., pp 100-108,
² National Center for Educational Statistics, Office of Education.

Table E.—Selected data for the 40 largest academic libraries: United States, 1964-65

Total library operating expenditures Staff salaries Books & Total other library materials ¹ Total volumes Volumes added in FTE and wages Rank Institution (1) (2) (4) (5) (7)(8) Harvard University______Yale University_____ \$3,382,583 2,249,059 2,083,646 1,969,369 \$1,433,351 642,291 \$5,760,585 3,029,624 3,418,200 257,631 7,445,072 486

 Yale University
 2 4,826,148

 University of Illinois
 3,888,983

 Columbia University
 3,569,565

 University of Michigan
 3,569,565

 128,281 434 642,291 1,183,408 997,960 897,109 1,381,015 1,047,226 814,131 692,648 726,999 3. 150,049 348 4. 123,311 3,173,973 University of Michigan
University of California—Berkeley
Cornell University
Stanford University 2,477,578 2,947,622 2,041,505 1,611,474 1,230,173 5. 3,376,076 135,533 428 3,552,508 6. 7. 3,113,024 2,725,624 373 330 4,588,759 3,281,869 165,594 152,822 181,745 109,390 2,626,046 2 560,220 267 Stanford University.
University of Chicago.
University of Minnesota.

University of California—Los Angeles.
University of Wisconsin
University of Pennsylvania
Indiana University
Princecon University. 2,406,142 206 2,110,586 10. 2,405,797 88,896 209 2,160,561 ,358,365 2,197,175 1,901,048 1,894,480 1,771,900 1,769,699 193,576 137,399 89,880 4,132,807 2,551,913 11. 12. 299 230 2,380,077 1,475,737 964,822 580,125 1,051,056 1,431,174 1,171,498 1,308,600 881,283 1,304,521 957,664 13. 218 1,824,686 2,423,399 14. $\overline{241}$

 Princeton University
 1,769,699

 Ohio State University
 1,748,943

 University of Texas
 1,724,332

 Duke University
 1,769,172

 Northwestern University
 1,535,583

 Johns Hopkins University
 1,399,700

 University of Washington
 1,390,636

 Univ. of North Carolina
 1,314,359

 Louisiana State University
 1,227,171

 University of Iowa
 1,226,237,171

 University of Virginia
 1,227,353

 Rutgers University
 1,167,000

 Michigan State University
 1,147,188

 University of Southern California
 1,138,812

 University of Kansas
 1,122,158

 Wayne State University
 1,116,620

 Brown University
 1,111,240

 1,597,881 2,019,516 595,666 580,732 65,934 202 88,173 76,023 16. 17. 4,838,097 1,417,431 1,438,691 180 3,813,068 957,064 798,915 840,329 932,727 605,744 1,614,557 812,235 930,301 661,860 70,465 68,796 18. 19. 560,578 496,735 484,939 306,295 148 140 68,439 76,342 1,584,079 1,005,272 20. 192 21. 22. 2,452,199 679,417 600,924 69,741 2,452,199 1,513,317 1,741,033 1,275,624 865,983 1,508,467 1,240,910 79,763 74,361 51,864 65,798 72,781 58,777 23. 134 24. 150 701,644 25. 661,860 496,742 839,176 119 569 131 329 241 26. 102 610,587 523 793 587,218 27. 28. 607,911 815,290 97,660 47,177 54,417 65,490 34,197 52,268 29 115 1,460,133 1,169,192 1,206,368 1,552,434 1,007,934 30. 758,539 646,903 124 339,335 31. 485,975 546,093 313,391 120 898,316 631,574 853,263 118 33. Brown University. University of Florida
University of Kentucky
University of Oregon
2
University of Oklahoma
Massachusetts Institute of Technology 34. ,087,665 153 1,418,317 480,646 1,060,677 1,056,789 701,604 1,003,942 21,069,908 604,696 35. 38,345 100 419,015 655,988 370,949 724,287 457,337 36. 79,835 343,825 301,116 240,649 1,057,879 105 51,666 64,367 37. 981,012 959,212 71 141 Joint University Libraries
University of Colorado 39. 800,736 289,442 136 944,768 40. 946,435 1,451,715 451,212



¹ Includes binding. ² I

² Includes microform.

Table F.—State totals of volumes, personnel and operating expenditures in institutions of higher education: Aggregate United States, 1963-54.

	Total				-	Number of		Number of	Personnel in full equivalents	in full-time valents		Operat	Operating expenditures in dollars	tures in dolls	r,	
State or other area	of students (including terminal occupa- tional)	Number of volumes at end of year	Number of volumes added dur- ing year	Number of volumes withdrawn duricg year	physical units of microform at end of year	periodicals being re- ceived at end of year	Number of hours of student senistance	hours of other hourly	Pro- feetional	Nonpro- fessional	Total	Salaries	Wages	Books and other library materials	Binding	Other (excluding capital outlay)
(1)	(2)	(3)	(4)	(2)	(9)	(2)	(8)	6	(10)	(11)	(12)	(13)	(14)	(12)	(16)	(12)
Alaka. Alaka. Alaka. Ariatona. Ariatona. Ariatona. Ariatona. Ariatona. Ariatona. Connection. Connection. Connection. Connection. Connection. Connection. Connection. Connection. Indiana. Indian	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2,469,194 1,391,648 1,491,648 1,491,648 1,491,648 1,491,648 1,491,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,63,648 1,591,64	130,891 174,762 174,891 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,762 174,763 174,76	10.903 10.903 10.903 11.7427 17.720 1	7, 402 114,	25,252 25	28, 372 18, 28, 372 18, 28, 372 18, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2	4,710 6,694 10,694 10,897	1.0.0.1 1.0.0.	135 10 10 10 10 10 10 10 10 10 10 10 10 10	2,505,636 3,172,482 31,774,492 31,774,492 31,774,492 3,102,637 3,710,637 4,211,1160 4,42,547 6,146,547 1,143,381 1,143,534 1,143,534 1,143,534 1,145,53	1,527,391 1,645,347 1,645,347 1,645,347 1,317,345 1,317,	18,773 18,773 18,773 18,773 18,713 18,713 18,713 19,158	711,031 121,032 131,03	26.246 26	25.22 45.20 45.20 15.50
Totals	4,795,495 227,087	227,087,826	13,615,341	1,268,304	14,918,707	1,751,190	16,440,932	1,572,821	11,862.0	13,298.0	246,680,446	126,208,480	18,965,112	80,533,401	7,891,441	13.082,012

same States also ranked one, two, three, and four when measured as recipients of Federal research money awarded to academic institutions. Indeed, these four States held some 70 million volumes or over 30 percent of all volumes reported for the aggregate United States.

Academic institutions in two States are acquiring volumes at a remarkable rate—California with 1.5 million and New York with 1.4 million. No other State comes even close to these figures. Illinois is third with 781,000 volumes.

The Jata on trends in table A are extensively supplemented by the data in tables G-N, which present median values of management items for 4-year institutions (tables G-K) and 2-year institutions (tables L-N), by control and enrollment size. Of interest is the perceptible drop in the median number of volumes held by public university libraries between 1961-62 and 1963-64. In 1961-62 half of all public universities reported at least 463,000 volumes; in 1963-64 the median had dropped to 434,000, a decrease of 7 percent.

Table G.—Median values for volumes, personnel, and operating expenditures of libraries in 4-year institutions enrolling 500-999 students, with percent changes: Aggregate United States, 1959-60 through 1963-64

[Expenditure data in thousands. Percent not computed when either figure is less than 30]

Category and control	1959-60	1961-62	1962-63	1963-64	Percent change. 1962-68 to 1968-64	Percent change 1959-60 to 1963-64
(1)	(2)	(8)	(4)	(6)	(6)	(7)
PUBLIC						
Volumes at end of year	32,700	34,021	37,272	42,842	15	31
Volumes added	1,400	1,728	2,220	3,148	42	125
Volumes added	300	282	273	325	19	8
Total personnel (FTE)	4.0	3.5	4.0	4.0	10	Ū
Professional (FTE)	2.0	2.0	3.0	2.4		
Nonprofessional (FTE)	1.0	1.0	2.0	2.0		
Hours of student assistance	3,000	2,578	2,941	(NA)		
Total operating expenditure	\$28,000	31,573	38,057	44.187	$\bar{1}\bar{6}$	58
Salaries and wages	\$17,200	17,901	22,178	25,478	15	48
Materials and binding	\$ 7,800	10,661	13,882	19,787	43	154
Other expenditures	\$ 1,000	665	1,349	1,746	29	7.5
Expenditure per student	\$ 36	44	50	60	20	67
Percent of total expenditure	3.9	4.4	4.2	5.0		
PRIVATE						
Volumes at end of year	42.500	42,510	42,421	42,101	-1	_1
Volumes added	1,900	2,138	2,584	2,724	5	43
Periodicals currently received	300	300	310	320	3	7
Total personnel (FTE)	4.0	4.0	4.0	4.0	v	•
Professional (FTE)	2.0	2.0	2.0	2.0		
Nonprofessional (FTE)	1.0	1.0	2.0	2.0		
Hours of student assistance	3,300	3,240	3,530	(NA)		
Total operating expenditure	\$28,500	29,889	35,960	37,101	3	30
Salaries and wages	\$17,400	18,108	20,925	21 151	i	22
Materials and binding	\$ 8,900	9,768	12,618	14,709	17	65
Other expenditures	\$ 1 300	1,190	1,621	1,599	_i	23
Expenditure per student	\$ 1,300 \$ 41	44	49	58	18	41
Percent of total expenditure	4,6	4.8	5.0	5.1	10	*1



Table H.—Median values for volumes, personnel, and operating expenditures of libraries in 4-year institutions enrolling 1,000–2,499 students, with percent changes: Aggregate United States, 1959–60 through 1963–64

Category and control	1959~60	1961-62	1962-63	1963-64	Percent change, 1962-63 to 1963-64	Percent change. 1!*59-60 to 1963-64
(1)	(2)	(3)	(4)	(5)	(6)	(7)
PUBLIC						
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	73,300 4,900 600 9.0 6.0 3.1 8,800 \$71,800 \$48,900 \$22,600 \$ 3,400 \$ 5.1	57,443 3,461 450 6.5 4.0 2.5 5,901 61,878 38,019 20,755 2,524 39 4.9	56,775 3,962 455 6.6 4.0 3.0 6,338 68,585 41,300 22,760 2,516 41 5.0	53,606 3,754 425 6.0 4.0 3.0 (NA) 66,587 36,630 28,052 2,110 49 5.0	-6 -5 -7 3 -11 23 -16 20	-27 -23 -29 7 -25 -24 -38 11
PRIVATE						
Volumes at end of year Yolumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	105,600 4,700 600 9.0 5.0 4.8 7,100 \$73,400 \$45,500 \$21,900 \$4,600 \$4,600 \$5.0	66,400 3,743 484 6.8 4.0 3.0 5,150 54,057 32,677 18,167 2,500 38 4.5	67,196 4,000 485 7.0 4.0 3.6 5,300 59,493 35,090 21,800 2,754 42 4.6	67,977 4,452 500 7.0 4.0 3.5 (NA) 65,829 37,162 26,897 3,061 52 4.8	1 11 3 11 6 23 11 24	-36 -5 -17 -10 -18 -23 -33 -6

Table I.—Median values for volumes, personnel, and operating expenditures of libraries in 4-year institutions enrolling 2,500–4,999 students, with percent changes: Aggregate United States, 1959–60 through 1963–64

Category and control	1959-60	1961-62	1962-63	1963-64	Percent change. 1962-63 to 1963-64	Percent change 1959-60 to 1963-64
(1)	(2)	(3)	(4)	(5)	(%)	(7)
PUBLIC						
Volumes at end of year	103,400	100,887	93,387	87,724	-6	-15
Volumes added	6,500	6,285	6,784	6,824	ĭ	5
Periodicals currently received	,800	729	775	746	-4	_ - 7
Potal nersonnel (FTE)	13.0	12.2	13.0	13.0		•
Professional (FTE)	8.0	7.0	8.0	7.0		
Professional (FTE) Nonprofessional (FTE)	6.0	5.0	6.0	5.0		
Hours of student assistance	13,100	12,493	12,352	(NA)	- 	
Potal operating expenditure	\$117,800	117,720	127,571	134,577	5	14
Salaries and wages	\$ 69,400	75,815	77,500	79,689	3	15
Materials and binding	\$ 35,300	37,497	42,830	53,761	26	5 2
Other expenditures	\$ 5,100	4,977	4,544	4,418	-3	-13
Expenditure per student	\$ 34	35	37	47	27	38
Percent of total expenditure	3.5	4.8	4.8	4.9		
PRIVATE						
Volumes at end of year	114,000	144,569	127,400	104,000	-18	-9
Volumes at end of year	4.800	6,988	7,100	6,124	$-16 \\ -14$	28
Volumes added Periodicals currently received	800	i.130	960	725	$-24 \\ -24$	-9
Total personnel (FTE)	10.4	14.0	12.3	11.0	-24	-3
Professional (FTE)	6.0	6.0	6.0	5.5		
Nonprofessional (FTE)	5.0	7.0	6.0	6.0		
Hours of student assistance	6,500	7,742	7,500	(NA)		
Total operating expenditure	\$93,300	113,259	103,250	105,034	2	13
Sclaries and wages.	\$53,300	62,243	62,384	67,375	8	26
Materials and binding	\$28,700	37,266	36,924	42,685	16	49
Other expenditures	\$ 5,700	8,297	5,019	4,751	_5	-17
Expenditure per student	\$ 3,700	32	3,013	4,731	_3 18	-17
Percent of total expenditure	4.0	4.2	4.2	4.3		
rercent or total expenditure	4.0	4.2	4.4	4.3		



Table J.—Median values for volumes, personnel, and operating expenditures of libraries in 4-year institutions enrolling 5,000–9,799 students, with percent changes: Aggregate United States, 1959–60 through 1963–64

Category and control	1959-60	1961-62	1962-63	1963-64	Percent change, 1962-63 to 1963-64	Percent change, 1959-60 to 1963-64
(1)	(2)	(8)	(4)	(5)	(6)	(7)
PUBLIC						
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	277,800 18,500 1,800 33.0 15.0 17.0 22,700 \$266,100 \$153,000 \$ 84,000 \$ 11,700 \$ 36 3.8	228,793 17,421 1,586 32.5 17.0 15.5 24,138 298,927 172,500 95,882 12,203 42 4.1	208,229 15,751 1,625 27.0 13.0 14.0 22,141 274,245 157,330 95,901 10,568 40 4.5	179,743 12,940 1,258 22.0 11.0 (NA) 233,680 130,352 98,199 9,642 42	-14 -18 -23 -15 -17 2 -9 5	35 4 30
Volumes at end of yeer. Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	208,700 12,100 1,600 23.0 11.7 12.0 15,800 \$173,100 \$107,500 \$ 65,000 \$ 8,200 \$ 3.6	381,786 19,263 2,365 34.2 15.2 20.2 20,359 311,500 174,232 117,254 16,656 42 3.9	417,570 18,728 2,139 37.9 16.0 23.0 23,750 323,971 206,981 93,844 17,241 50 3.7	201,954 15,888 1,999 36 0 13.5 20.9 (NA) 283,312 176,010 120,917 15,711 48 4.1	-52 -15 -7 -5 -13 -15 29 -9 -4	-3 31 25 64 64 92

18 in

Table K.—Median values for volumes, personnel, and operating expenditures of libraries in 4-year institutions enrolling 10,000 or more students, with percent changes: Aggregate United States, 1959-60 through 1963-64

Category and control	1959-60	1961-62	1962-63	1963-64	Percent change, 1962-63 to 1963-64	Percent change 1959-60 to 1963-64
(1)	(2)	(8)	(4)	(5)	(6)	(7)
PUBLiC						
Volumes at end of year Volumes added Periodicals gurrently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance. Total operating expenditure Salaries and waces Materials and binding Other expenditures Expenditure per student. Percent of total expenditure	623,500 30,700 5,300 72.6 33.0 39.3 50,000 \$559,000 \$351,600 \$187,500 \$29,606 \$39 3.2	704,907 48,314 5,731 82,2 36,0 44,0 52,824 697,577 440,117 274,696 38,053 46 3.7	701,230 42,867 6,052 81.0 38.4 41.1 58,309 777,627 480,621 283,628 37,508 48 3.7	633,393 37,420 4,618 79.0 35.5 42.5 (NA) 751,680 466,493 312,869 37,364 57	-10 -13 -24 -2 -8 -3 -3 -3 -0 10 0 19	2 22 -13 9 8 8 8 -34 33 67 26 46
PRIVATE						
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	516,500 27,400 3,500 78.5 37.2 39.2 30,900 \$536,600 \$908,900 \$177,800 \$29,300 \$29,300 \$3.2	600,381 32,233 4,915 83.5 40.9 47.2 37,556 588,691 376,987 217,089 28,472 41 3.3	420,751 28,529 3,693 63.5 27.5 45.5 31,604 600,396 298,802 172,770 32,400 36 3.5	609,283 37,420 4,618 72.2 34.8 41.0 (NA) 748,455 461,408 306,031 37,364 57	45 31 25 14 -10 -25 54 77 15 58	18 37 32 -8 -6 5 39 49 72 28



Table L.—Median values for volumes, personnel, and operating expenditures of libraries in 2-year institutions enrolling under 500 students, with percent changes: Aggregate United States, 1959-60 through 1963-64

Category and control	1959-60	1961-62	1962-63	1963-64	Percent change, 1962-63 to 1963-64	Percent change. 1959-60 to 1963-64
(1)	(2)	(3)	(4)	(5)	(6)	(7)
PUBLIC	_					
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	5,900 900 100 1.0 1.0 700 \$7,100 \$5,500 \$4,000 \$400 \$33 5.7	6,099 496 68 1.0 1.0 600 8,488 5,800 2,451 101 35 5.6	5,000 498 72 1.0 1.0 545 9,029 6,252 2,420 300 39 6.0	5,000 465 70 1.0 1.0 (NA) 9,029 6,322 2,585 255 46	0 -7 -3 0 1 6 -15 18	-15 -48 -30
PRIVATE						
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	10,600 600 100 1.0 1.0 0 1,000 \$7,200 \$5,300 \$1,900 \$300 \$34	11,598 659 92 1.0 1.0 0 1,037 8,614 5,730 2,279 200 44 4.4	11,800 687 90 1 2 1.0 1.00 1,080 9,225 6,500 2,435 388 49 5.0	11,411 796 93 1.2 1.0 (NA) 10,511 6,984 3,163 300 68 5.4	-3 16 3 14 7 30 -23 39	8 38 7 46 32 66 0

Table M.—Median values for volumes, personnel, and operating expenditures of libraries in 2-year institutions enrolling 500-999 students, with percent changes: Aggregate United States, 1959-60 through 1963-64

Category and control	1959-60	1961-62	1962-63	1963-64	Percent change, 1962-63 to 1963-64	Percent change, 1959-60 to 1962-64
(1)	(2)	(3)	(4)	(5)	(6)	(7)
PUBLIC						
Volumes at end of year	8,500	10,300	11,325	9,701	14	14
Volumes added	800	871	1,026	962	-6	20
Periodicals currently received	100	131	123	110	-11	10
Total personnel (FTE)	1.5	2.0	2.0	2.0	-11	10
Professional (FTE)	1.0	1.0	1.0	1.0		
Nonprofessional (FTE)	0.3	1.0	1.0	1.0		
Hours of student assistance	1,300	1.320	1,458	$(\mathbf{N}\mathbf{A})$		
Total operating expenditure	\$13,100	14,779	17,603	14,950	-15	$\overline{14}$
Salaries and wages	\$ 8,000	10,040	11,650	9,485	-19 -19	19
Materials and binding	\$ 3,500	5,161	5,640	5,216	-13 8	49
Oti. r expenditures	\$ 40C	375	526	422	-20	6
Expenditure per student	\$ 18	24	26	31		U
Percent of total expenditure	4.0	4.4	4.5	5.3		
PRIVATE				•		
Volumes at end of year	12,600	13,164	11 ,70 5	12,000	3	-5
Volumes added	700	1,109	928	867	– 7	24
Periodicals currently received	100	107	120	100	-17	-ã
Total personnel (FTE)	2.0	2.2	2.0	2.0	1.	v
Professional (FTE)	1.0	1.0	1.0	1.0		
Nonprofessional (FTE)	1.0	1.0	1.0	1.0		
Hours of student assistance	1,300	1,629	1.314	(NA)		
Total operating expenditure	\$12,200	15,368	14 ,849	14.360	3	18
Salaries and wages		9,805	9,069	8,841	-3	5
Materials and binding	\$ 3,200	4,789	5,268	5,004	-5	56
Other expendit res	\$ 8,400 \$ 3,200 \$ 800 \$ 19	510	667	363	-46	-55
Expenditure per student Percent of total expenditure	\$ 19	25	22	27	10	00
Percent of total expenditure	3.5	4.1	3.8	4.6		



Table N.—Median values for volumes, personnel, and operating expenditures of libraries in 2-year institutions enrolling 1,000-2,499 students, with percent changes: Aggregate United States, 1959-60 through 1963-64

Category and control	1959-60	1961-62	1962-63	19 63-64	Percent change, 1962–63 to 1963–64	Percent change, 1959-60 to 1963-64
(1)	(2)	(3)	(4)	(5)	(6)	(7)
PUBLIC						
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	13,400 1,100 200 3.0 1.9 1.0 1,400 \$22,800 \$15,400 \$ 5,900 \$ 700 \$ 15 3.0	13,391 1,470 159 3.0 2.0 1,579 27,482 16,947 8,491 629 18 3.4	13,729 1,707 191 3.0 2.0 1.0 2,00° 28,710 17,915 9,900 659 18 3.7	14,381 1,650 166 3.0 2.0 (NA) 28,159 17,000 9,503 841 24	5 -3 -13 2 5 -4 2	7 50 17 24 10 61 20
PRIVATE						
Volumes at end of year Volumes added Periodicals currently received Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Hours of student assistance Total operating expenditure Salaries and wages Materials and binding Other expenditures Expenditure per student Percent of total expenditure	30,000 2,000 300 3.0 2.0 1.0 2,100 \$22,500 \$14,800 \$6,700	20,234 1,699 179 4.0 2.5 1.0 1,080 24,841 15,812 6,692 2,109 21 3.8	9,230 780 109 2.2 2.0 1.0 1,265 16,111 11,640 4,812 2,290 14	11,099 1,213 105 3.0 1.0 (NA) 19,641 13,175 6,760 1,000 20 3.9	20 56 -4 22 13 40 56	-63 -39 -65 -13 -11 1

Chapter 3

Analysis of Management Data

Summary data on academic library resources, services and expenditures in 1963-64 are shown in tables 1 and 2. In table 1 the data are classified by type of institution, and the 2-year institutions (junior colleges) are included. In table 2 the data are classified by enrollment size, and the table covers only the 4-year institutions.

Table 1 shows that although the public universities include a somewhat disproportionate share of students, volumes and staff, the private universities more than match their public counterparts on a per student basis in library resources. For example, although the public universities have over twice as many students as the private universities (1,328,000 to 630,000), the public universities have only 19 percent more volumes.

For each of the items in tables 1 and 2, the averages (median and mean) and the 10th- and 90thpercentile values are shown in tables 3-15. These tables are in two sets, with tables 3-9 giving data by type of institution (as in table 1), and tables 10-15 giving data by enrollment size of institution (as in table 2). In both these sets of tables, each table is in three parts, with parts A, B, and C giving the data, respectively, for the public and private institutions combined, for the public institutions only, and for the private institutions only. An exception is table 7, since it concerns theological schools and they are exclusively under private control.

Column 2 of tables 3-15 shows the number of institutions which answered the particular item on the survey form. The variations in this number should be taken into account in evaluating the date. In table 3A, for example, 170 universities reported on the number of volumes added during 1963-64, while only 156 universities reported on the number of volumes withdrawn. For the universities that did not report on volumes withdrawn, it seems likely that some, if not all, actually withdrew at least some volumes, but failed to report that fact. On that general assumption it has

seemed soundest, for the purposes of these tables, to base the statistics in columns 3 to 6 on the number of institutions reporting at least some quantity of each of the given items.

Comparison of the data in tables 3-9 with the analogous figures in the 1961-62 analytic report (Publication OE-15031-62) has shown that the median number of total (FTE) staff in public liberal arts colleges rose from 10.5 to 13.0, or almost 25 percent, over the 2-year period. There was a comparable jump in the median for private liberal arts colleges-from 4.0 to 5.0. Indeed, all types of academic libraries, both public and private, showed substantial gains in total staff.

The data on expenditures per FTE faculty member are of interest because they show the highest median—\$1,352—for the theological schools, and the lowest median for the "Other professional school" libraries—\$426, or less than a third of the figure for the theological schools.

It is apparent from tables 10-15 that institutions with large enrollments have much greater library resources than institutions with small enrollments. Yet institutions with small enrollments expend proportionately much more on libraries than those with larger enrollments, particularly as regards the expenditures per FTE student and FTE faculty member (see tables 10-15).

The data support the following additional generalizations:

- (1) Institutions with small enrollments acqu. more volumes per dollar expended than institutions with large enrollments. This is probably due to the fact that larger institutions buy proportionately more hard-to-get and expensive items, such as books in the less-frequently taught languages.
- (2) The libraries of the public institutions spend more than their private counterparts, but they enroll many more students than pri-



Table 1.—Summary data on volumes, personnel, and operating expenditures, by control and type of institution: Aggregate United States, 1963-64

	Fotal no, of	ž	ž			No. of	ž	2	Personnel in full- time equivalents	in full- ivelents		Operal	ling expendil	Operating expenditures in dollars	<u>r.</u>	
Type of Institution	(including terminal necupa- tional)	volumes at end of year	volumes added dur. yr.	volumes w'drawn dur. yr.	units of microform, end of yr,	cals being rec'd. at end of yr.	hrs. of student assistance	hrs. of other as- sistance	Pro- fessional	Nonp.o- fessions!	Total	Salaries	Wages	Books and other library materials	Binding	Other (c :cluding capital outlay)
(1)	(3)	· (c)	€	(2)	(9)	6)	6 9	6)	(10)	(11)	(12)	(13)	(1)	(15)	(16)	(1)
PUBLIC & PRIVATE, TOTAL 4,795,495	4,795,495	227,087,826	13,615,341	1,268,304	14,918,707	1,761,190	16,440,932	1,572,821	11,862,0	13,238.0 \$	\$246,680,446 \$	\$126,208,480	\$18,965,112	\$80,533,401	\$ 1,891,441 \$	\$13,082,012
University Liveral sit Testers colleges Techneracies schools Theological schools Othe professional schools Junior colleges	1,958,312 1,293,081 441,356 119,179 45,720 97,375 840,472	126,294,099 62,760,849 13,253,425 3,790,721 9,172,233 3,111,039 8,705,461	6,7~3,334 3,867,411 1,088,684 303,852 447,634 218,433 965,993	638,218 314,499 108,987 21,972 45,988 26,014 112,626	11,056,773 2,604,376 427,373 563,384 160,445 52,661 53,695	1,026,066 427,583 97,050 38,004 52,716 29,734	7,747,997 5,175,861 1,772,394 185,140 401,774 188,797 967,969	658,920 622,244 94,280 35,225 42,154 24,681 95,317	5,683.2 3,383.1 1,016.5 262.8 336.4 964.9	7,978.4 3,148.6 669.3 314.0 312.3 204.8 670.6	134,346,823 62,871,221 18,809,383 5,737,815 5,424,436 3,741,428 15,749,340	67,566,546 32,043,086 9,837,655 3,062,805 1,930,647 8,966,611	9,964,364 5,561,919 1,520,527 274,381 430,431 210,682 1,002,808	44,277,220 20,247,334 6,266,980 1,929,925 1,679,983 1,311,009 4,820,950	4,827,656 1,895,630 421,763 193,315 165,965 126,127 260,975	3,123,243 762,458 277,389 346,926 162,963 697,996
PUBLIC, TOTAL 3,071,721	3,071,721	101,576,866	7,022,949	496,920	9,887,034	912,288	9,311,294	700,199	6,281.0	7,043.5	138,493,933	70,305,659	:0,752,693	46,419,918	4,440,158	6,575,505
University Liberal art Testers colleges Technological schools Other professional schools	1,328,191 498,621 429,586 61,250 16,504 737,569	68,576,666 11,741,504 12,556,452 2,599,748 533,736 5,568,760	4,050,116 1,002,742 1,031,059 207,014 32,111 699,907	231,994 55,305 104,800 14,911 10,523 73,387	7,686,580 1,162,905 427,202 555,350 11,599 43,398	629,798 96,749 91,106 22,647 7,631	5,164,728 1,631,935 1,734,546 97,450 41,718 640,917	375,507 165,110 86,561 14,260 855 57,906	3,415.4 1,008.1 968.5 169.6 35.3 684.1	4,609.3 1,009.9 641.4 213.2 45.0 524.7	82,836,783 20,499,853 18,125,974 3,729,108 869,032 12,433,183	40,340,297 10,890,417 9,474,039 2,045,064 461,193 7,094,649	6,498,103 1,857,201 1,475,849 142,233 42,412 736,895	28,529,260 E,443,623 6,052,512 1,229,330 304,716 3,860,477	3,168,458 522,924 405,186 120,356 30,231 193,001	4,300,665 785,688 718,386 192,125 30,480 548,161
PRIVATE, TOTAL 1,723,774	1,723,774	125,510,960	6,592,392	777,384	5,031,673	848,902	7,129,638	872,622	5,581.0	6,254.5	108,186,5;3	55,902,821	8,212,419	34,113,483	3,451,283	6,506,507
University Liberal stration Teachers colleges Technological schools Theological schools Other professional schools	630,121 794,460 11,770 57,929 45,720 80,871 102,903	57,717,432 51,019,345 696,973 1,190,973 9,172,233 2,577,303 3,126,701	2,673,218 2,864,669 57,625 96,838 447,634 186,322 266,086	406,224 259,194 4,187 7,061 45,988 15,491 33,239	3,370,193 1,441,471 171 8,034 160,445 41,062 10,297	396,268 330,834 5,944 15,357 52,716 21,406 26,377	2,583,269 3,543,926 37,848 88,690 401,774 147,079 327,052	283,413 457,134 7,719 20,965 42,154 77,026 37,411	2,267.9 2,375.0 48.6 93.2 336.4 179.7 280.8	3,369.1 2,138.7 27.9 100.8 312.3 159.8 145.9	51,510,040 42,371,368 683,409 2,008,707 5,424,436 2,872,396 3,316,157	27,226,249 21,152,669 363,616 1,017,741 2,801,741 1,469,454 1,871,962	3,466,261 3,704,718 44,678 12,148 430,431 168,270 265,913	15,747,960 13,803,711 214,468 700,595 1,679,983 1,006,293 960,473	1,659,198 1,372,715 1,372,715 12,959 165,966 95,896 67,974	2,337,555 2,337,555 44,072 35,264 345,926 132,483 149,835

Table 2,—Summary data on volumes, personnel, and operating expenditures in 4-year institutions, by control and enrollment size of institution:
Aggregate United States, 1963-64

	Total no. o.	3	2	2	No. o.	No. of	2	2	Personnel in full- time equivalents	I in full- ivalents		Operat	Operating expenditures in dollars	tures in dolla	2	
Size of enrollment	(including terminal occupa- tional)	volumes at end of year	volumes added dur, yr.	volumes w'drawn dur. yr,	units of microform, end of yr.	cals being rec'd. at end of yr.	hrs. of student assistance	hrs. of other as- sistance	Pro- fessional	Nonpro- fessional	Total	Salaries	Wages	Books and other library materials	Binding	Other (excluding capital outlay)
(t)	(2)	<u>©</u>	(e)	(2)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(11)
PUBLIC & PRIVATE, TOTAL_ 3,955,023 21	3,955,023	218,382,365	12,649,348	1,155,678	14,865,012	1,670,456	15,472,963	1,477,504	10,897.1	12,627.4	\$230,931,106	\$117,246,794	\$17,962,304	\$75,712,451	\$7,630,466	\$12,379,091
Less than 500 300-599 1,000-2,499 2,500-4,999 5,000-9,999	99,140 249,632 541,375 534,446 779,425 1,751,005	12,914,178 18,693,276 31,875,794 23,374,831 39,167,065 92,357,221	778,492 1,179,040 1,880,657 1,452,188 2,363,071 4,995,900	74,796 100,156 179,988 105,231 304,189 391,318	179,833 536,214 1,204,695 1,290,725 3,510,377 8,142,168	86,250 135,404 229,160 108,281 283,423 767,938	669,124 1,382,745 2,354,500 1,829,905 2,787,963 6,448,726	96,952 116,906 314,936 185,891 227,524 535,295	602.5 949.3 11,538.2 11,354.8 1,896.5 4,556.0	483.7 757.3 1,418.5 1,461.7 2,451.0 6,055.2	9,390,314 16,541,359 29,697,827 27,253,820 41,004,760 107,043,026	4,889,376 8,213,286 14,433,576 14,201,254 21,001,825 54,507,477	692,527 1,272,737 2,464,098 1,882,168 3,052,505 8,598,269	3,032,576 5,710,839 10,268,024 9,036,491 13,616,300 34,048,221	266,498 513,653 969,645 857,342 1,347,689 3,675,639	509,337 830,844 1,562,484 1,276,565 1,986,441 6,213,420
PUBLIC, TOTAL 2,334,15;	2,334,152	SC 008,106	6,323,042	417,533	9,843,636	847,931	8,670,377	642,293	5,596.9	6,518.8	126,060,750	63,211,010	10,015,798	42,559,441	4,247,157	6,027,344
Less than 500 500-599 2.500-499 5.000-999 10,000 or more	7.901 22.424 146,369 336,422 336,422 1,354,155	284,463 1,507,434 5,913,839 11,064,954 15,834,385 61,403,031	37,336 170,131 483,600 872,793 1,168,403 3,590,773	805 6,284 50,298 61,440 90,855 207,851	44,701 264,123 325,650 545,122 2,464,233 6,199,807	3,271 19,886 49,170 94,489 129,413 541,702	24,565 102,670 647,315 1,207,891 1,651,001 5,036,935	9,644 4,100 39,408 94,107 152,946 342,088	22.3 110.9 394.5 807.4 966.3 3,295.5	20.0 133.0 310.9 744.8 1,091.0	544 640 2,979,463 8,061,099 16,238,802 20,946,926 77,289,820	240,114 1,370,415 3,853,035 8,510,359 10,367,056 38,870,031	42.591 94.757 530,035 1,088,174 1,707,080 6,553,161	205,173 1,302,247 3,124,391 5,520,216 7,182,240 25,225,174	14,144 91,090 216,688 458,563 723,016 2,743,656	42,618 120,954 336,950 661,490 967,534 3,897,798
PRIVATE, TOTAL	1,620,871	122,374,259	906'326'9	738,145	5,021,376	822,525	6,802,586	835,211	5,300.2	6,108.6	104,870,356	54,035,784	7,946,506	33,153,010	3,383,309	6,351,747
Less than 500. 500-599 1,000-2,499 5,500-4,999 10,000 or more.	91,239 227,208 395,006 198,024 312,569 396,825	12,629,715 17,185,842 25,961,955 12,309,877 23,332,680 30,954,190	741,156 1,008,909 1,397,057 1,397,057 1,194,668 1,405,121	73,991 93,372 129,690 43,791 213,334 183,467	135,132 272,091 879,045 745,603 1,046,144 1,943,361	82,979 115,518 159,990 93,792 144,010 226,236	644,559 1,280,075 1,707,185 622,014 1,136,962 1,411,791	87,308 112,806 275,528 91,784 74,578 193,207	580.2 838.4 1,143.7 547.4 930.0 1,260.5	463.7 624.3 1,107.6 716.9 1,360.0 1,836.2	8,845,674 13,561,896 21,636,728 11,015,018 20,057,834 29,753,206	4,649,262 6,842,871 10,580,541 5,690,895 10,634,769 15,637,446	649,936 1,177,980 1,934,063 793,994 1,345,425 2,045,108	2,427,403 4,408,592 7,143,633 3,516,275 6,434,060 8,823,047	252,354 422,563 752,957 398,779 624,673 931,983	466,719 709,890 1,225,534 615,075 1,018,907 2,315,622



Table 3A,—Averages and measures of variability for volumes, personnel, and operating expenditures of public and private university libraries: Aggregate United States, 1963-64

ltem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	170	152,800	449,562	742,906	1,643,167
	170	8,361	28,510	39,549	75,943
Volumes withdrawn Number of all physical units of microtext	156 143	186 2,088 716	1,420 43,937	4,091 77,320	6,503 208,772
Number of microfilm at end of year. Number of other forms of microtext. Periodicals currently received.	139 121 170	948 1,290	4,235 55,383 3,689	7,715 82,515 6.035	21,744 200,504 14,000
Total number of interlibrary loan transactions Number of items loaned Number of items borrowed.	168	311	2,081	3,571	8,813
	168	81	917	2,272	6,303
	168	179	959	1,299	2,948
Total personnel (FTE)	170	14.0	53.0	80.3	173.5
	170	8.0	21.0	33.4	65.0
Nonprofessional (FTE). Total operating expenditures. Total salaries and wages.	170 170 170	\$161,488 \$93,167	33.1 \$542,621 \$302.030	46.9 \$790,275 \$456,064	104.0 \$1,472,613 \$852.122
Salaries (including salary equivalence of US personnel) Wages of student service	170	\$76,630	\$262,625	\$397,450	\$759,472
	166	\$7,802	\$33,652	\$52,682	\$104,427
Wages of other hourly assistance Total other operating expenditures Library materials	166	\$770	\$6,300	\$15,956	\$35,801
	170	\$70 934	\$224,913	\$334,211	\$679,619
	170	\$56,836	\$176,318	\$260,454	\$501,312
Binding	166	\$5,565	\$20,229	\$29,082	\$54,419
Other expenditures	169	\$6,540	\$27,758	\$45,627	\$101,754
Expenditure per FTE student. Expenditure per FTE faculty member. Library expenditure index.	167	\$35	\$61	\$80	\$143
	164	\$402	\$728	\$790	\$1,249
	149	2.1	3.6	3.7	5.5

Table 3B.—Averages and measures of variability for volumes, personnel, and operating expenditures of public university libraries: Aggregate United States, 1963-64

ltem .	"!umber of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
folumes at end of year	102	174,367	434,008	672,320	1,234,89
olumes added	102	9,966	30,056	39,707	73 54
olumes withdrawn	95	158	1,330	2,442	6,07
umber of all physical units of microtext	84	1,870	55,867	91,506	226,28
umber of microfilm at end of year	82	334	4,247	8,073	19,07
umber of other forms of microtext		2.275	72,568	98,937	213,10
eriodicals currently received	102	1,687	4,010	6,174	13,59
otal number of interlibrary loan transactions	102	475	2,109	3,607	8,98
Number of items loaned	102	99	990	2,231	6,41
Number of items borrowed	102	206	1,005	1,376	3,19
otal personnel (FTE)	102	13.5	52.5	78.6	155.
Professional (FTE)	102	8.0	21.0	33.4	71.
Nonprofessional (FTE)	102	6.1	33.5	45.1	100
otal operating expenditures	102	\$195,439	\$583,718	\$812,125	\$1,472,61
Total sclaries and wages	102	\$101,698	\$303,124	\$459,200	\$832,15
Sataries (including salary equivalence of CS personnel)	102	\$85,355	\$263,237	\$395,493	\$713,65
Wages of student service	99	\$8,893	\$33,835	\$59,368	\$118,50
Wages of other hourly assistance	.41	\$770	\$6,117	\$15,136	\$36,89
Total other operating expenditures	102	\$79,804	\$253,737	\$352,925	\$708,63
Library materials	102	\$65,406	\$206,833	\$279,698	\$520,61
Binding	102	\$7,609	\$22,954	\$31,063	\$55,24
Other expenditures	102	\$7,723	\$28,000	\$42,163	\$97,97
xpenditure per FTE student	101	\$36	\$60	\$74	\$11
xpenditure per FTE faculty member	98	\$449	\$707	\$808	\$1,24
ibrary expenditure index	90	2.3	3.6	3,7	5.

vate institutions. On a per student or per faculty basis the libraries of private institutions spend as much as, if not more than, the libraries of the public institutions.

Although not shown here, frequency distributions have been tabulated for selected management items by control and type of institution. The tabulations showed that over a third (738) of all academic libraries acquired between 2,000–4,999 volumes during 1963–64. Also, while 70 of

the libraries acquired less than 200 volumes in 1963-64, 48 added 50,000 volumes or more to their holdings. The distributions for the number of hours per week when the various types of libraries were open showed that most of the public academic libraries are open considerably longer hours than the private academic libraries.

As a guide to measuring the adequacy of resources and services, the American Library Association has recommended the following minimum quantitative standards:



For libraries of 4-year institutions (recommendations issued in July of 1959):

- A minimum of 50,000 volumes for an enrollment up to 600 students; for every additional 200 students, 10,000 more volumes.
- 2. A professional staff that includes at least three librarians. It is assumed that *total* staff will vary with the size of the institutions, and several formulas are suggested for determining adequate staffing.
- 3. A library budget of not less than 5 percent of the total educational and general budget, i.e., an expenditure index of at least 5 percent.

For libraries of 2-y: ar institutions (recommendations issued in May of 1960):

- 1. A minimum of 20,000 volumes for an enrollment up to 1,000 students; for every additional 500 students, 5,000 more volumes.
- 2. A professional staff that includes at least 2 librarians. The size of total staff is assumed to vary with the institution's size.
- 3. A library expenditure index of at least 5 percent.

In reviewing certain measures of quality in higher education that are generally considered to be objective, Allan Cartter has stated:

"On reflection, however, it is evident that they are for the most part subjective measures once

removed. Distinguished fellows, Nobel laureates, and National Academy members are selected by peer groups on the basis of subjective assessments, faculty salaries are determined by someone's subjective appraisal, and endowments are the result of philanthropic judgments."

"Number of volumes in the library, though more readily quantifiable, is a factor of little value in measuring institutional resources unless one can make a qualitative judgment about the adequacy of the holdings." 1

At the same time Cartter emphasized the marked association between effectiveness of graduate programs and adequacy of library resources. He pointed out:

"A few universities with poor library resources have achieved considerable strength in several departments, in some cases because laboratory facilities may be more important in a particular field than the library, and in other cases because the universities are located close to other great library collections such as the Library of Congress and the New York Public Library. But institutions that are strong in all areas invariably have major national research libraries. The 17 universities among the first 20 institutions in our study (omitting the three leading institutions of science or technology) had total

¹ Cartter, Allan. An Assessment of Quality in Graduate Education. Washington, D.C., American Council on Education, 1966, p. 4.

Table 3C.—Averages and measures of variability for volumes, personnel, and operating expenditures of private university libraries: Aggregate United States, 1963–64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year.	68 68	142,221 6,449	468,050 26,552	848,785 39,312	1,705,577 75,943
Volumes withdrawn Number of 와 가장ical units of microtext	61 59 57	200 2,097	1,513 27,203	6,659 57,121	6,674 175,000
Number of microfilm at end of year	57 50	890 250	4,074 37,178	7,200 59,195	21,744 175,000
Number of other forms of microtext	68	985	3,493	5.827	16,784 7,755
Periodicals currently received. Total number of interlibrary loan transactions.	66 66 66	224 55	1,888 824	3,516 2,335	7,755 5,615
Number of items loaned	66	143	902	1.181	2,457
Total personnel (FTE) Professional (FTE)	68	14.0 7.5	54.0 20.8	82.8 33.3	184.:
Nonprofessional (FTE)	68	6 9	29.0	49.5	61. 126.
Total operating expenditures	68 68 63 68 68	\$134,488 \$77,333	\$461,697 \$260,470	\$757,500 \$451,360	\$1,435,38 \$880.03
Salaries (including salary equivalence of CS personnel)	68	\$ 69.370	\$214,905	\$400.386	\$827,53
Wages of student service	67 25	\$6,739 \$693	\$32,044 \$7,000	\$452,279 \$17,301	\$880,03! \$827,53! \$93,48! \$35,80
Total other operating expenditures	25 68 68	\$47,975	\$197,821 \$161,409	\$306,140	\$632,166 \$463,078
Library materials	64	\$34,335 \$3,878 \$4,655	\$15,258	\$231,587 \$25,924	\$54,419
Other expenditures	1.7 16	\$4,655 \$32	\$22,085 \$64	\$50,901 \$89	\$103,431 \$163
xpenditure per FTE studentxpenditure per FTE faculty member	116	\$361	\$744 3.8	\$763	\$1,22 6.
Library expenditure index	وَز	2.0	3.8	3.7	6.2



Table 4A.—Averages and measures of variability for volumes, personnel, and operating expenditures of public and private liberal arts college libraries: Aggregate United States, 1963-64

item	Number of institutions reporting	1/1 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
olumes at end of year.	792	24,625	54,104	79,243	151,727
olumes added	792	1,550	3,621	4,883	9,92
olumes withdrawn	660	36	224	476	1,21
umber of all physical units of microtext	576	29 20	672	4,521	8,16
umber of microfilm at end of year	565	20	497	998	2,40
umber of other forms of microtext	292	20	878	6,986	16,09
eriodicals currently received	79:	197	416	540	99
otal number of interlibrary loan transactions	730	9	64	195	40
Number of items loaned.	593	2	20	100	17
Number of items borrowed	718	_ 6	43	115	26
otal personnel (FTE)	791	2.0	5.0	8.2	16.
Professional (FTE)	790	1.0	3.0	4.2	7.
Nonprofessional (FTE)	695	1.0	3.0	4.5	9.
otal operating expenditures	792	\$19,450	\$50,396	\$79,382	\$148,95
Total salaries and wages	791	\$11,626	\$28,717	\$47,483	\$88,01
Salaries (including salary equivalence of CS personnel)	789	\$9,800	\$24,500	\$40,612	\$77,24
Wages of student service	757	\$1,200	\$4,000	\$6,081	\$11,67
Wages of other hourly assistance	219	_\$411	\$1,698	\$4,375	\$8,27
Total other operating expenditures.	790	\$7,227	\$20,774	\$31,983	\$62,34
Library materials	790	\$5,955	\$17,026	\$25,529	\$50,60
Binding	758	\$360	\$1,487	\$2,500	\$5,17
Other expenditures	758	\$584	\$2,296	\$4,121	\$9,70
xpenditure per FTE student	789	\$32	\$57	\$68	\$10
xpenditure per FTE faculty member	782	\$ 539	\$855	\$930	\$1,34
ibrary expenditure index	737	3.4	5.1	5.5	8.

Table 4B.—Averages and measures of variability for volumes, personnel, and operating expenditures of public liberal arts college libraries: Aggregate United States, 1963-64

llem	Number of institutions reporting	10 percentile	Median	Mean	· 90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year. Volumes added. Volumes withdrawn. Number of all physical units of microtext. Number of all physical units of microtext. Number of their brown of microtext. Periodicals currently received. Total number of interibrary loan transactions. Number of Items loaned. Number of items borrowed. Total personnel (FTE). Professional (FTE). Nonprofessional (FTE). Total operating expenditures. Total salaries and wages. Salaries (including salary equivalence of CS personnel). Wages of student service. Wages of other hourly assistance. Total other operating expenditures. Library materials. Binding. Other exp.:nditures. Expenditure per FTE student. Expenditure per FTE student. Expenditure per FTE faculty member. Library expenditure (Index.	105 105 95 88 88 88 57 105 100 105 100 105 105 105 105 105 105	31,821 3,102 1,100 1,26 1,14 3,2 3,10 1,5 2 1,0 3,9 2,0 2,0 2,0 3,18,35 3,2,9,12 3,2,776 3,2,9,12 3,2,	89,708 6,592 346 2,520 1,556 2,888 713.0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,	111, 823 9,549 13,214 2,454 16,613 921 309 82 241 19,2 9,6 10,0 \$195,236 \$121,405 \$10,40 \$14,091 \$73,830 \$51,126 \$7,55,4	222, 451 21, 231 44, 79 4, 633 47, 26 1, 64 82, 21 150 60 43, 22 2, 22 2, 24 2, 25 2

library holdings ranging from 1.3 million to nearly eight million volumes; the average holding was 2.7 million volumes. The bottom 20 institutions among the 106 in the survey had libraries ranging from 125,000 to one million volumes, averaging 465,000." (Cartter, Op. Cit., p. 114).

The statistical data of this report are believed to be of interest and value in relation to Cartter's observation regarding Federal aid:

"Since the current tendency in Federal aid is to

increase the number of institutions which are strong centers of graduate education rather than to expand support for already outstanding institutions, such an evaluation of present strengths may be viewed with greater objectivity. (At least one major university has spent considerable time recently trying to convince a Federal agency that it is not one of the top twenty universities in the country and thus is eligible for support as a 'university of promise')". (Cartter, Op. Cü., p. 4).

Table 4C.—Averages and measures of variability for volumes, personnel, and operating expenditures of private liberal arts college libraries: Aggregate United States. 1963–64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes withdrawn Volumes withdrawn Volumes withdrawn Volumes of ali physical units of microtext Number of microfilm at end of year Number of other forms of microtext Periodicals currently received Total number of interibinary loan transactions Number of items loaned Number of items loaned Total personnel (FTE) Professional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equ.valence of CS personnel) Wages of student service Wages of other hourly assistance Total other operating expenditures Library materials Binding Other expenditures Expenditure per FTE student Expenditure per FTE faculty member	687 687 565 488 477 235 686 628 504 614 618 686 685 686 634 633 193 685 654 684	24,286 1,400 33 23 14 20 190 8 8 2.0 1.0 \$18,769 \$11,769 \$9,300 \$1,00 \$400 \$6,823 \$5,631 \$324 \$530 \$35,631	51,558 3,350 204 585 420 595 382 57 18 38 5.0 3.0 2.5 \$45,436 \$26,980 \$22,320 \$3,601 \$1,653 \$11,312 \$2,55 \$3,601 \$1,653 \$11,312 \$1,513	74, 263 4, 169 4, 169 4, 458 2, 953 730 4, 651 482 176 103 94 6, 5 3, 4 3, 5 3, 61, 65 330, 924 54, 766 323, 966 323, 966 325, 966 327, 975 31, 926 31, 927 31, 927 31	136, 004 17, 521 1, 149 5, 297 1, 744 10, 444 10, 444 11, 45 6, 0 7, 200 11, 5 6, 0 7, 35 8, 6, 6, 6, 6, 5 8, 7, 4, 38 8, 47, 000 3, 56, 58 8, 47, 000 3, 56, 58 8

Table 5A.—Averages and measures of variability for volumes, personnel, and operating expenditures of public and private teachers college libraries: Aggregate United States, 1963-64

Item	Number of institutions of porting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes withdrawn Number of all physical units of microtext Number of all physical units of microtext Number of microhim at end of year Number of other forms of microtext Periodicals currently received Total number of itemistery loan transactions Number of items loaned Number of items borrowed Folal personnel (FTE) Professional (FTE) Nanprofessional (FTE) Nanprofessional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equivalence of CS personnal) Wages of student service Wagss of other hourly assistance Total other operating expenditures Library materials Binding Other expenditures Expenditure per FTE student Expenditure per FTE student Expenditure per FTE student Expenditure per FTE student Expenditure per FTE faccity member	36 186 136 134 134 136 185 172 150 186 185 187 186 186 186 186 185 185 185 185 185 185	25,045 1,506 40 47 30 15 197 16 2 8 2.0 1.0 1.0 \$21,993 \$12,510 \$11,142 \$1,180 \$2,53 \$8,847 \$6,527 \$493 \$30 \$493 \$30 \$30 \$30 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$4	60,000 4,658 352 1,013 7579 474 78 17 60 7-0 4-0 3.0 \$79,081 \$47,385 \$39,643 \$5,989 \$2,481 \$33,114 \$28,401 \$1,755 \$2,518 \$39,518 \$39,52 \$39,53	71, 254 5, 853 6,842 1, 1888 3, 528 15, 189 159 159 159 159 159 101, 125 115, 065 127, 972 128 101, 125 128 101, 125 128 129 127, 972 128 128 128 128 128 128 128 128 128 12	120, 939 11, 971 1, 668 6, 115 3, 073 7, 448 938 110 10.5 8, 18, 188 121, 476 166, 526 \$16, 600 \$5, 600 \$5, 600 \$5, 50

Table 5B.—Averages and measures of variability for volumes, personnel, and operating expenditures of public teachers college libraries: Aggregate United States, 1963–64

ltem .	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	160	30,622	67,000	78,477	128,060
Volumes added	160	1,951	5,490	6,444	12,176
Volumes withdrawn	137	63	427	764	1,863
Number of all physical units of microtext	126	108	1,225	3,390	6,159
Number of microfilm at end of year	124	85	863	1,282	3,102
Number of other forms of microtext	75	20	628	3,575	7,529
Periodicals currently received	159	236	522 96	572 174	919
Total number of interlibrary loan transaction:	151	22	96	174	384
Number of items loaned	132	2	18	58	116
Number of items barrowed	150	12	71	125	330
Total personnel (FTE)	160	2.0	8.5	10.0	18.5
Professional (FTE)	159	2.0	5.0	6.0	11.0
Nonprofessional (FTE)	140	1.0	4.0	4.5	9.0
Total operating expenditures	160	\$32,928	\$92,900	\$113,287	\$204.487
Total salaries and wages	160	\$18,295	\$59.580	\$68,436	\$127.391
Salaries (including salary equivalence of CS personnel)	160	\$14,942	\$51,702	\$59,212	\$112,414
Wages of student service	160	\$1.361	\$6,432	\$8,539	\$16.278
Wages of other hourly assistance	34	\$340	\$2,451	\$3,222	\$5.824
Total other operating expenditures	160	\$11,593	\$36.872	\$44.850	\$81,400
Library materials	160	\$9.284	\$33,963	\$37,828	\$71.164
Binding	146	\$500	\$2,000	\$2.775	\$5,556
Other expenditures	152	\$525	\$2.750	\$4.726	\$11.000
Expenditure per FTE student	160	\$30	\$44	\$50	\$72
Expenditure per FTE faculty member	157	\$628	\$903	\$1,031	\$1,447
Library expenditure index.	150	3.6	5.2	71,531	*1.8.1

Table 5C.—Averages and measures of variability for volumes, personnel, and operating expenditures of private teachers college libraries: Aggregate United States, 1963-64

!tem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year. Volumes added. Volumes withdrawn Number of all physical units of microtext. Number of microfilm at end of year. Number of other forms of microtext. Periodicals currently received. Total number of interribrary joan transactions. Number of items loaned. Number of items borrowed. Total personnel (FTE). Professional (FTE). Nonprofessional (FTE). Nonprofessional (FTE). Notal personnel (tree). Values of student service. Solaries (including salary equivalence of CS personnel). Wages of student service. Wages of other hourly assistance. Total other operating expenditures. Library materials. Binding. Other expenditures. Expenditure per FTE student. Expenditure per FTE faculty member. Library periodizer.	26 22 22 10 10 1 26 21 18 19 26 26 26 26 26 26 27 26 26 27 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	9.948 340 8 80 3 3 1.0 1.0 \$8.351 \$5,400 \$5,400 \$1,340 \$33 \$572	26,025 2,096 100 6 6 6 	26.806 2.216 2.216 190 17 17 1 228 56 25 33 2.9 1.6 \$26.244 \$15.703 \$13.985 \$2.301 \$1,569 \$11.904 \$8,578 \$4,301 \$1,569 \$1	40, 381 3,619 354 315 3107 5.0 3,50 350,202 \$22,434 \$27,488 \$3,428 \$4,42

Table 6A.—Averages and measures of variability for volumes, personnel, and operating expenditures of public and private technological school libraries: Aggregate United States, 1963-64

ltem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	·\$)	(6)
Volumes at end of year Volumes added Volumes withdrawn Number of all physical units of microtext Number of microsikm at end of year Number of other forms of microtext. Periodicals currently received Total number of interibrary loan transactions Number of items loaned Number of items loaned Number of items porrowed Total personnel (FTL) Professional (FTE) Total operating expenditures Total saleries end wages Salaries (including salary equivalence of CS personnel) Wages of student service Wages of ther hourly assistance Total other operating expenditures Library materials Binding Other expenditures Expenditure per FTE student Expenditure per FTE faculty member Library expediture index	51 51 319 31 311 19 51 38 35 38 35 50 45 51 51 51 51 50 42 46 51 50 45	8,440 300 13 32 12 77 35 10 18 1.0 1.0 1.0 \$9,461 \$6,080 \$4,800 \$323 	45,700 4,269 4,269 401 200 265 455 455 209 75 6.6 3.0 4.0 578,966 \$40,528 \$38,593 \$2,535 \$2,700 \$27,700 \$27,700 \$27,700 \$27,416 \$27,700 \$27,41	74, 327 5, 957 5, 957 5, 957 5, 953 13, 173 1, 174 27, 784 27, 784 27, 784 268 11, 3 5, 2 6, 955 35, 720 34, 825 34, 602 36, 929 385, 345 366, 355 356, 355 357, 7071 338, 598 34, 602 36, 929 365, 333 363, 334	183, 487 14, 118 867 43, 916 3, 420 1, 821 1, 296 1, 034 600 27, 0 18, 0 18, 0 \$277, 385 \$165, 106 \$165, 106 \$114, 881 \$14, 881 \$14, 881 \$10, 984 \$10, 516 \$10, 516 \$

Table 6B.—Averages and measures of variability for volumes, personnel, and operating expenditures of public technological school libraries: Aggregate United States, 1963–64

ltem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes withdrawn Volumes withdrawn Volumes withdrawn Volumes withdrawn Volumes withdrawn Volumes withdrawn Verber of all physical units of microtext Numbur of all physical units of microtext Number of other forms of microtext. Periodicals currently received Total number of insertibirary loan transactions Number of items boared Number of items borrowed Total personnel (FTE) Professional (FTC) Nonprofessional (FTC) Nonprofessional (FTE) Total operating expenditures Total salaries and wages Salares (including salary equivalence of CS personnel) Wages of student service Wages of ther hourly assistance Total other operating expenditures Library materials Binding Other expenditures Expenditure per FTE student Expenditure per FTE student Expenditure per FTE student Expenditure per FTE student Expenditure per FTE faculty member. Library expenditure index	26 26 19 19 13 26 23 23 26 26 26 26 26 26 26 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	10,486 889 	63, 138 4, 539 227 1, 097 1, 097 1, 097 1, 097 529 582 182 9, 0 4, 0 7, 15 \$82, 167 \$51, 514 \$49, 451 \$2, 093 \$2, 093 \$2, 416 \$35, 200 \$4, 124 \$4, 124 \$4, 124 \$4, 124 \$4, 125 \$4, 126 \$5, 200 \$4, 126 \$5, 200 \$4, 126 \$5, 200 \$4, 126 \$5, 200 \$6, 200	99, 990 7, 962 7, 962 29, 220 1, 563 40, 434 871 575 313 262 14.7 874, 1262 9, 2 \$143, 427 \$384, 126 \$4, 126 \$5, 429 \$	190, 181 18,443

Per

Yat:le 6C.—Averages and measures of variability for volumes, personnel, and operating expenditures of private technological school libraries: Aggregate United States, 1963-64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
folumes at end of year	25 25	4,887 188	30,637 3,000	47,638 3,873	121,298
olumes added	20	10	250	353	666
olumes withdrawn umber of all physical units of microtext	īž		100	669	
umber of microfilm at end of year	12		100	481	
umber of other forms of microtext	6	44	30 400	375 614	1.82
orlodicals currently received	23 15	**	392	1.314	1,02
Number of items loaned	12		75	1,295	
Number of items borrowed.	15		167	278	
otal personne! (FTE)	25	1.0	5.0	7.7	20.
Professional (FTE)	24	0.5 0.2	2.5	3.8	9.
Nonprofessional (FTE)	22 25	\$4,214	\$51.215	\$80.348	\$236.45
otal operating expenditures	25 25	\$4,200	\$28,686	\$45,995	\$123.00
Salaries (including salary equivalence of CS personnel)	25 25	\$4,200	\$24,570	\$40,709	\$103,2
Wages of student service	20	\$370	\$2,942	\$5,117	\$10,2
Wages of other hourly assistance	_7	-17-21	\$2,300	\$4,257	4151.5
Total other operating expenditures	25	\$1,024	\$22,005 \$18,495	\$34,352 \$29,191	\$104,6 \$89,1
Library materials	24	\$898	\$2.832	\$29,191 \$3,839	\$03 ,1
BindingOther expenditures	23	\$126	\$1,600	\$3,707	0, 62
xpenditure per FTE student	19 23 25	`\$ 6	\$38	\$111	\$1
xpenditure per FTE faculty member	24	\$ 52	\$522	\$545	\$9
ibrary expenditure index.	21	1.1	2.8	3.0	4

Table 7.—Averages and measures of variability for volumes, personnel, and operating expenditures of theological school libraries. Aggregate United States, 1963-64

Volumes at end of year 194 12,482 31,064 Volumes added 194 509 2,000 Volumes withdrawn 114 10 92 Number of all physical units of microtext 98 10 120 Number of microfilm at end of year \$6 10 95 Number of other forms of microtext 46 1 75 Periodicals currently received 193 73 210 Total number of inter library loan transactions 140 4 49 Number of items loaned 120 2 27 Number of litens borrowed 134 2 22 Total personnel (FTE) 187 1.0 1.0 Professional (FTE) 187 1.0 1.0 Nonprofessional (FTE) 135 0 2.0 Total sparsing expenditures 192 \$6.7 \$20,220 Total sparsing expenditures 190 \$4.4 \$11,805 Salaries (including salary equivalence of CS personnel) 189 \$3,223 \$10,500 <th>nes at end of year</th> <th></th> <th>(4)</th> <th>(5)</th> <th>(6)</th>	nes at end of year		(4)	(5)	(6)
Volumes added 194 509 2,000	es added	194 12 482			
Wages of other hourly assistance 41 \$250 \$990 Total other operating expenditures 192 \$1,545 \$7,942 \$1,523 \$6,159 Library materials 192 \$1,523 \$6,159 Binding 150 \$100 \$618 Other expenditures 164 \$130 \$1,07.2 Expenditure page FTE student 191 \$33 \$147	er of all physical units of microtext. er of other forms of microtext. er of other forms of microtext. ilicals currently received. number of interlibrary loan transactions. umber of items loaned. umber of items borrowed personnel (FTE). rofessional (FTE). onprofessional (FTE). oppretating expenditures. ctal salaries and wages. Salaries (including salary equivalence of CS personnel). Wages of student service. Wages of other hourly assistance. otal other operating expenditures. Library materials. Binding. Other expenditures.	194 509 114 10 98 10 98 10 56 11 193 73 140 4 120 2 134 2 191 1.0 187 1.0 135 0 5 192 \$6. 7 190 \$4. 4 189 \$3.230 144 \$300 41 \$300 144 \$300 144 \$300 150 \$100 164 \$130 191 \$33	2,000 92 120 95 75 210 49 27 22 2.4 1.0 2.0 \$11,805 \$1,800 \$1,800 \$1,800 \$1,800 \$1,800 \$1,000	47, 279 2, 307 403 1,637 306 2,848 273 137 110 444 3.3 1.7 2.2.3 \$28,252 \$17,008 \$14,820 \$2,643 \$1,215 \$1,1421 \$8,749 \$1,106 \$2,115 \$1,88 \$1,732	92,550 4,600 93,00 1,198 5,82 1,387 5,18 3,00 182 110 6,7 3,0 5,0 \$59,26 \$33,663 \$2,9,56 \$5,971 \$2,674 \$24,368 \$1,190 \$2,240 \$3,21 \$

Table 8A.—Averages and measures of variability for volumes, personnel, and operating expenditures of public and private other professic nal school libraries: Aggregate United States, 1963-64

item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes withdrawn Number of all physical units of microtext Number of microtilm at both of year Number of other forms of microtext Periodicals currently received. Total number of intertibrary loan transactions. Number of items loaned. Xumber of items borrowed. Total personnel (FTE). Professional (FTE). Nonprofessional (FTE). Total operating expenditures. Total salaries and wages. Salaries (including valary equivalence of CS personnel). Wages of student service Wages of student service Wages of other hourly assistance. Total other operating expenditures. Library materials. Binding Expenditure per FTE faculty member.	122 122 71 32 27 11 16 68 50 63 118 113 74 120 115 114 83 169 118 93 84	2,310 123 10 7 6 	13,750 1,000 100 90 45 427 120 43 28 22 2.0 1.0 2.0 \$18,100 \$10,220 \$9,000 \$1,500 \$15,500 \$5,514 \$570 \$800 \$444	25,500 1,790 366 1,645 1,110 2,061 250 295 188 16.3 3.5 1.9 2.7 \$318,178 \$18,611 \$16,978 \$2,306 \$1,202 \$13,446 \$11,110 \$1,356 \$1,940 \$1	64,000 4,800 3,541 1,100 564 49,502 8,0 4,0 571,799 \$48,14 \$5,200 \$3,500 \$3,500 \$5,371 \$1,457

Table 8B.—Averages and measures of variability for volumes, personnel, and operating expenditures of public other professional school libraries: Aggregate United States, 1963-64

Item	institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
lumes at end of year	11		64,000	48,521	
lumes added	11		3,200	2,919	
lumes withdrawn	- 8		62	1.315	
mber of all physical units of microtext	2			5,799	
imber of microfilm at end of year	2			86	
mber of other forms of microtext	1			11,427	
riodicals currently received	11		584	693	
al number of interlibrary loan transactions	9		325	763	
Number of items toaned	8		135	394	
Number of items borrowed	ğ		154	412	
al personnel (FTE)	11		7.0	7.3	
Professional (FTE)	ii		2.0	3.2	
Nonprofessional (FTE)	- ĝ		5.0	5.0	
al operating expenditures	11		\$59,905	\$79,002	
Total salaries and wages	ii		\$38,411	\$45,782	
Salaries (including salary equivalence of CS personnel)	ii		\$30,972	\$41,926	
Wages of student service	iõ		\$3.022	\$4,131	
Wages of other hourly assistance	ž		7-,	\$546	
Total other operating expenditures	11		\$27,000	\$33,220	
Library materials	iî		\$27,000	\$27,701	
Binding	-â		\$2,803	\$3,778	
Other expenditures	ğ		\$2,304	\$3,386	
enditure per FTE student.	าเ		\$97	\$114	
enditure per TTE faculty meniber	11		\$378	\$601	
rary expenditure index	iò		2.3	4 2	

Table 8C.—Averages and measures of variability for volumes, personnel, and operating expenditures of private other professional school libraries: Aggregate United States, 1963-64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(°)	(5)	(6)
/olumes at end of year	111	2,100	13,494	23,218	47.500
/olumes added	111	119	874	1,678	4,799
/olumes withdrawn	63	13	100	245	690
Yumber of all physical units of microtext	30	7	90	1,368	2,000
Number of microfilm at end of year	25 10	6	45	1,192	1,47
Yumber of other forms of microtext			230	1,125	
Periodicals currently received	105	20	120	203	50
Total number of interlibrary loan transactions.	59	4	39	224	674 421
Number of items loaned	44	3	16	149 129	47
Number of Items borrowed.	107	A É	7,0	129	6.0
Professional (FTE)	107	0.5	2.0	3.1	9.
Nonprofessional (FTE)	65	1.0	1.5	2.4	7.
otal operating expenditures.	109	\$2.704	\$15.331	\$26,352	\$58.60
Total salaries and wages.	104	\$2 234	\$9,465	\$15.737	\$31.40
Salaries (including salary equivalence of CS personnel)	103	\$2,047	\$8,649	\$14.314	\$29,80
Wages of student service	73	\$200	\$1,260	\$2,056	\$4.80
Wages of other hourly assistance.	iã	4100	\$1,000	\$1,296	41,00
Total other operating expenditures	108	\$620	\$5,769	\$11,432	\$25,94
Library materials	107	\$625	\$5,000	\$9,404	\$20.37
Binding	85	\$99	\$500	\$1.128	\$3,03
Other expenditures	75	\$200	\$587	\$1,766	\$4,91
xpenditure per FTE student	105	\$15	\$40	\$67	\$13
xpenditure per FTE faculty member	103	\$132	\$450	\$665	\$1,45
library expenditure index	78	1.3	3.3	4.2	8.3

Table 9A.--Averages and measures of variability for volumes, personnel, and operating expenditure of public and private junior college libraries: Aggregate United States, 1963-64

item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
olumes at end of year	613	3,250	11,189	14,201	26,62
olumes added	613	250	1,028	1,581	3,77
olumes withdrawn	418	12	100	269	62
umber of all physical units of microtext	143	9	175	375	92
umber of microfilm at end of year	138	10	169	349	69
umber of other forms of microtext	_20	.1	100	275	1,00
riodicals currently received	604	45	117	150	3(
tal number of interlibrary toan transactions	358	3	20	59 35	1
Number of items loaned	178	1	. 9	35	
Number of items borrowed	345	. 3	15	43	1
tal personnel (FTE)	604 593	1.0	2.0	2./	ž
Professional (FTE)	360	1.0	1.0	1.0	4
Nonprofessional (FTE)tal operating expenditures	613	#C C7C	\$15.325	\$25,692	\$55.2
	605	\$5,575 \$4,336	\$10,008	\$16.479	\$37.0
I otal salaries and wages	603	\$3.900	\$8,622	\$14.870	\$34,8
Wages of student service	494	\$225	\$1,120	\$1.752	\$3.8
Wages of other hourly assistance	106	\$105	\$700	\$1 292	\$2.9
Total other operating expenditures	610	\$1,200	\$5,405	\$9,433	\$21.1
Library materials	611	\$1,000	\$4,614	\$7.890	\$17,9
Binding	453	\$1,500	\$332	\$576	\$1.2
Other expenditures	481	\$70 \$80 \$14	\$500	\$1,450	\$3,5
penditure per FTE student	603	\$14	\$34	\$56	\$1
penditure per FTE faculty member	552	\$375	\$671	\$842	\$1.4
brary expenditure index	436	72.5	4.8	5 6	\$1,4 9

Table 9B.—Averages and measures of variability for volumes, personnel, and operating expenditure of public junior college libraries: Aggregate United States, 1963-64

ttem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes added Volumes added Volumes withdrawn Number of all physical units of microtext Number of all physical units of microtext Number of other forms of microtext Periodicals currently received Total number of intertilizary loan transactions Number of items loaned Rumber of items porrowed Total represented (FTE) Professional (FTE) Nonprofessional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equivalence of CS personnel) Wages of student service Wages of other hourly assistance Total other operating axpenditures Library materials Binding Other expenditures Expenditure per FTE student	374 374 263 98 95 11 372 236 113 230 371 371 237 374 371 376 61 372 237 248 275 286 372	3, 264 302 10 12 15 15 17 47 47 5 1 1.0 1.0 1.0 \$6,920 \$5,335 \$4,700 \$2,45 \$1,500 \$1,600 \$1,400 \$94 \$94 \$13 \$3,82 \$2,5	11,000 1,327 116 207 207 105 127 2 9 17 2 .0 1 .0 1 .1 521,886 \$12,762 \$11,700 \$1,244 \$17,702 \$4,644 \$6,966 \$27 \$628 \$4.5	14, 889 1, 871 279 442 424 282 177 56 33 41 3.2 1.6 2.2 \$33,243 \$21,109 \$19,123 \$2,017 \$1,628 \$12,302 \$10,349 \$701 \$1,916 \$37 \$759 5.4	30,448 4,224 658 1,022 1,022 350 140 522 110 7.0 3.6 4,531 \$45,660 \$40,646 \$4,500 \$3,766 \$25,926 \$21,690 \$1,500 \$4,51 \$66 \$1,660

Table 9C.—Averages and measures of variability for volumes, personnel, and operating expenditure of private junior college libraries: Aggregate United States, 1963-64

Item	Number of institutions reporting	10 percentile	Median	ftean	90 percentile
(1)	(2)	(3)	1)	(5)	(6)
Volumes at end of year. Volumes added. Volumes withdrawn. Number of all physical units of microtext. Number of other forms of microtext. Number of other forms of microtext. Periodicals currently received. Total number of interibinary loan transactions. Number of items loaned. Number of items borrowed. Total personnal (FTE). Professional (FTE). Total operating expenditures. Total salaries and wages. Salaries (including salary equivalence of CS personnel). Wages of student service. Wages of student service. Ubarry materials. Binding. Other expenditures. Expenditure per FTE student. Expenditure per FTE student. Library materials. Expenditure per FTE student. Expenditure per FTE student. Expenditure per FTE student. Library expenditures. Library expenditures. Expenditure per FTE student. Expenditure per FTE faculty member. Library expenditure index.	239 237 155 45 43 9 232 122 65 115 233 222 123 239 234 232 178 45 232 238 178 231 206 157	3,200 200 14 7 7 36 2 2 2 1.0 0.3 \$4,35 \$3,500 \$3,5	11.479 816 86 98 76 100 97 16 10 14 1.5 1.0 11.0 \$11.620 \$7,560 \$852 \$3,975 \$3,000 \$33,975 \$3,000 \$33,975 \$33,085 \$346 \$775 5.0	13,124 1,122 253 228 183 266 113 65 38 47 1.8 1.2 1.12 1.12 1.18 \$13,875 \$9,138 \$8,068 \$1,282 \$4,948 \$4,035 \$4,948 \$5,948 \$5,948 \$5,948 \$6,88 \$5,948 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88 \$6,88	22,768 2,210 461 408 386

Table 10A.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public and private institutions enrolling less than 500 students: Aggregate United States, 1963-64

ltem	Number of institutions reporting	10 percentile	Median	Меал	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year.	396	8,000	24,820	32,621	60,436
Volumes added	396	395	1,591	1,965	4,000
Yolumes withdrawn	247	10	88	302	798
Number of all physical units of microtext	163	7	107	1,103	941
Number of microfilm at end of year	156	6	71	175	457
Number of other forms of microtext	64	_3	79	2,382	2,178
Periodicals currently received	390	54	191	221	401
Total number of Interlibrary loan transactions.	270	4	35 19 21	124	250
Number of items loaned	205	2	19	93	154
Nun her of items borrowed	257	2	21	55	129
Total personnel 'FTE)	388	1.0	2.0	2.7	5.0
Professio (FTE)	377	1.0	1.0	1.5	3.0
Nonprofessional (FTE)	258	0.6	1.4	1.8	4.0
Total operatins ditures	393	\$5,750	\$18,560	\$23,893	\$44,788
Total sal research wages	386	\$4,144	\$10,800	\$14,445	\$25,609
Safa es (including safary equivalence of CS personnel)	383	\$3,400	\$9,789	\$12,765	\$23,819
Wage; c) student service	286	\$283	\$1,480	\$2,051	\$4,400
Wages of other hourly ausistance	76	\$124	\$950	\$1,393	\$2,674
Total other operating e inditures	391	\$1.489	\$7,200	\$9.755	\$19.811
Library materials	391	\$1,200	\$5,830	\$7,755	\$15,503
Binding	310	\$100	\$500	\$859	\$1.845
Other expenditures	310 327	\$150	\$785	\$1.575	\$3,753
Expenditure per FTE student	388	\$32	\$90	\$147	\$299
Expenditure per FTE faculty member.	384	\$369	\$947	\$1,295	\$2.615
Library expenditure index	302	2.7	6.6	7.8	13.7

Table 10B.—Averages and measures of variability for volumes, personnel, and operating expendity es of libraries in 4-year public institutions enrolling less than 500 students: Aggregate United States, 1963-64

Hem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(I)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year. Volumes withdraw Volumes withdraw Number of all phys-rel units of microtext Number of other forms of microtext Number of other forms of microtext Periodicals currently received Total number of internibrary loan transactions Number of items loaned Number of items sorrowed Total personnel (FTE) Professional (FTE) Professional (FTE) Total operating expenditures Salaries (including salary equivalence of CS personnel) Wages of student expires Wages of other hourly assistance Total other operating expenditures Library materials Binding Other expenditures Expenditure per FTE student Expenditure per FTE student	14 14 9 4 4 2 14 9 8 9 8 9 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14		13,500 1,519 60 	20.318 2.6666 889 11.175 483 21.384 233 325 210 137 3.0 1.7 2.5 338,902 \$5,171 \$18,709 \$14,655 \$2,020 \$3,874 \$3,709 \$14,655 \$2,020 \$3,874 \$4,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,874 \$3,8	
Library expenditure index	11		5./	6.1	

<u>36</u> 1 ...

ltem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year. Volumes withdrawn. Number of all physical units of microtext. Number of other forms of microtext Periodicals currently received. Total number of interlibrary loan transactions. Number of items loaned. Number of items borrowed. Total personnel (FTE). Professional (FTE). Nonorofessional (FTE). Nonorofessional (FTE). Salaries and wages. Salaries (including salary equivalence of CS personnel). Wages of student service. Wages of student service. Total other operating expenditures. Library materials. Binding. Other expenditures. Expenditure per FTE faculty member. Library materials. Expenditure per FTE faculty member. Library expenditures.	32 382 238 159 62 376 261 197 248 374 364 250 379 377 367 377 377 303 316 374	8,000 395 10 7 6 3 54 4 2 2 1.0 1.0 55,667 \$4,100 \$3,400 \$3,400 \$3,400 \$3,400 \$1,200 \$	25,000 1,591 88 103 69 78 192 20 16 2.0 1.0 1.5 \$18,560 \$10,900 \$9,936 \$1,463 \$9,76 \$5,805 \$5,805 \$5,500 \$7,78 \$9,71 \$5,805 \$7,805 \$1,900 \$1,000 \$1,0	33,062 1,940 310,849 167 1,769 120,117 88 52,23,339 \$14,229 \$12,599 \$1,238 \$1,2	60,549 4,000 846 800 457 2,000 393 218 145 111 5,0 3 3,0 325,887 \$23,819 \$44,300 \$25,887 \$23,819 \$47,474 \$2,674 \$19,565 \$15,200 \$1,700 \$3,376

Table 11A.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public and private institutions enrolling 500-999 students: Aggregate United States, 1963-64

Item	Number of institutions reporting	16 percentil e	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes with drawn Volumes with drawn Number of all physical units of microtext Number of microfilm at end of year Number of microfilm at end of year Number of sther forms of microtext Periodicals currently received Total number of interlibrary loan transactions Number of items loaned Number of items loaned Number of items borrowed Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Nonprofessional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equivalence of CS personnel) Wages of student service Wages of other hourly assistance. Total other operating expenditures Library materials Binding Other expenditures Expenditure per FTE student Expenditure per FTE faculty member. Library enditure index	359 359 279 219 213 85 358 319 244 311 359 296 358 358 357 336 83 357 328 358 357 358 358 357 358 358 358 358 358 358 358 358 358 358	21,967 1,317 22 110 110 15 177 25 2.0 1.0 1.0 \$18,698 \$10,902 \$8,488 \$6,592 \$5,301 \$300 \$400 \$325 \$3300 \$400 \$325 \$332	42, 685 2, 736 153 300 255 151 322 47 16 30 4.0 2.0 2.0 2.0 \$37, 888 \$21, 331 \$18, 050 \$2, 640 \$2, 640 \$1, 650 \$1, 028 \$1, 609 \$3, 889 \$2, 640	52,070 3,280 3,280 3,280 2,448 5,94 4,817 3,78 140 76 83 4,7 2,6 2,546 2,04 \$26,497 \$23,006 \$3,356 \$1,746 \$19,818 \$16,086 \$1,547 \$2,536 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,356 \$3,557 \$2,536 \$3,557 \$2,536	90, 048 5, 276 8, 2, 564 1, 320 4, 741 602 203 64 7, 5, 4, 0, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

Table 11B.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public institutions enrolling 500-999 students: Aggregate United States, 1963-64

ltem	Number of institutions reporting	10 percentile	Median	Mean	90 percentila
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	33 33 24 17 17 33 29 24 33 25 33 35 36 4 33 32 32 33 33 33 33 33 33 33 33 33 33	16,000 1,127 9 130 14 1 6 2.0 1.0 1.0 1.0 \$13,359 \$12,610 \$10,244 \$5,900 \$536 \$356 \$356 \$356 \$358 \$1,7	42, 842 3, 148 62 265 215 325 73 15 60 4.0 2.4 2.0 \$44, 187 \$25, 478 \$21, 534 \$21, 534 \$21, 534 \$21, 634 \$21, 746 \$31, 746 \$821 5, 746 \$821 5, 746 \$25, 5, 786 \$31, 746 \$31, 746 \$32, 746 \$3	45,679 5,1561 15,536 4443 36,656 602 602 7.3 356 205 7.3 390,286 344,397 \$2,905 \$41,527 \$2,905 \$41,319 \$4,319 \$4,319 \$4,319 \$1,15.8	65,094 5,481 512 1,012 966 777 600 11.5 984,309 \$12,80 \$2,188 \$4,522 \$3,452 \$2,188 \$2,188 \$2,188

Table 11C.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year private institutions enrolling 500-999 students: Aggregate United States, 1963-64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentil e
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	326 326	22,328 1,317	42,101 2,724	52,717 3,094	90,928 5,095
Volumes withdrawn	255	25	156	368	914
Number of all physical units of microtext	255 202	12	312	1,346	2,510
Number of microfilm at end of year	196	10	255 191	608	1,320 3,812
Number of other forms of microtext	78 325	171	320	1,960 355	3,612 575
Total number of interlibrary loan transactions.	290	1/1	44	118	264
Number of items loaned	220	ż	16 29	65	150
Number of items borrowed	282	5	29	.71	154
Total personnel (FTE)	326	2.0	4.0	4.4	7.0
Professional (FTE) Nonprofessional (FTE)	326 271	1.0	2.0	5.3	3.5
Total operating expenditures	325	\$18,673	\$37,101	\$41,728	\$68,467
Total salaries and water	325	\$10,700	\$21,151	\$24,679	\$40,806
Sciaries (including salary equivalence of CS personnel)	324	\$8,838	\$17,919	\$21,119	\$35,324
Wages of student service	306	\$928	\$2,756 \$1,157	\$3,400 \$1,739	\$6,824 \$3,668
Wages of other hourly assistance	79 323	\$263 \$6,466	\$14.709	\$17,155	\$29,861
Total other operating expenditures.	322	\$5.027	\$12,000	\$13.691	\$24,108
Binding	303	\$300	\$1,019	\$1,394	\$2,649
Other expenditures	300	\$415 \$32	\$1,599	\$2,366	\$4,531
Expenditure per FTE student	324 322	\$32	\$58	\$63 \$913	\$98 \$1,301
Expenditure per FTE faculty member	322 298	\$475 3.3	\$842 5.1	\$313	≱1,301 7.7

32

Table 12A.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public and private institutions enrolling 1,000-2,499 students: Aggregate United States, 1963-64

item	Number of institutions reporting	10 percentile	Median	Mean	эО percentife
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes added Volumes added Volumes withdrawn Number of all physical units of microtext Number of microfilm at end of year Number of other forms of microtext Periodicals currently received Total number of interlibrary loan transactions Number of items loaned Number of items borrowed Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equivalence of CS personnel)	371 371 316 302 296 161 369 346 297 343 371 370 335	30,986 2,183 57 55 27 274 274 17 2 3.0 2.0 1.20 3.1,20 3.1,20 3.1,20	63,538 4,389 306 816 552 614 486 68 20 52 7.0 4.0 3.3 \$66,233 \$27,162	85,918 5,069 3,989 971 5,695 566 252 149 124 7,9 4,1 4,2 \$80,048 \$45,546	157,575 8,733 1,368 8,187 2,322 11,427 855 408 200 267 13,0 7,0 7,8 \$132,956
Salaries (including salary equivalence of CS personnel) Wages of student service. Wages of other hourly assistance. Total other operating expenditures Library materials. Binding. Binding. Other expenditures. Expenditure per FTE student Expenditure per FTE faculty member. Library expenditure index.	370 360 112 371 370 352 359 370 364 345	\$15,764 \$1,607 \$500 \$12,274 \$9,859 \$616 \$900 \$29 \$527 3.1	\$31, 886 \$4, 803 \$2, 397 \$27, 083 \$21, 513 \$2, 000 \$2, 861 \$52 \$4.9	\$39,009 \$5,685 \$3,726 \$34,501 \$27,751 \$2,754 \$4,351 \$62 \$924 5.2	\$65,116 \$10,454 \$8,093 \$60,056 \$44,477 \$5,300 \$8,454 \$97 \$1,371

Table 12B.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public institutions enrolling 1.000-2,499 students: Aggregate United States, 1963-64

l tem	Number of institutions reporting	10 percentile	Median	Mean	90 per centile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes added Volumes withdrawn Volumes withdrawn Volumes withdrawn Number of all physical units of microtext Number of microfilm at end of year Number of other forms of microtext Periodicals currently received Total number of interhibrary loan transactions. Number of items loaned Number of items borrowed. Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Nonprofessional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equivalence of CS personnel) Wages of student service. Wages of student service Total other operating expenditures Library materials Binding. Other expenditures Expenditure per FTE faculty member. Library expenditures Library expenditures Expenditure per FTE faculty member. Library expenditures Library expenditures Library expenditures	100 100 179 778 76 76 76 778 778 778 799 95 75 75 100 100 100 100 100 100 100 100 100 10	28, 125 1, 705 41 46 66 66 12 244 14 2 8 3.0 1.2 1.0 \$33,253 \$18,470 \$16,304 \$1,242 \$3,00 \$1,240 \$	53, 606 3, 754 300 600 533 500 425 60 18 48 6.0 4.0 3.0 \$36, 630 \$32, 2550 \$3, 818 \$3, 818 \$2, 052 \$22, 010 \$1, 670 \$2, 110 \$2, 110 \$3, 110 \$3	59,138 4,836 6,36 4,175 809 7,139 7,139 106 7,0 3,6 \$0,610 \$43,830 \$4,936 \$2,865 \$3,23 \$3,	90, 24 8, 73 1, 50 3, 95 1, 86 5, 75 36 36 12, 0 7, 0 132, 98 370, 77, 34 48, 86 55, 50 57, 50 57, 62 57, 6

のできたいから、 から、 ありのではない ないできない からにはなる でなる はなかなれてなる なっぱからだったっという

Table 12C.—Averages and cleasures of variability for volumes, personnel, and operating expenditures of libraries in 4-year private institutions enrolling 1,000-2,499 students: Aggregate United States, 1963-64

Hem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year.	271	34,920	67,977	95,800	185,104
Volumes added	271	2,227	4,452	5,155	8,553
Volumes withdrawn.	237	5/	309	547	1,335
Number of all physical units of microtext	224	51	845	3,924	10,000
Number of other forms of microtext	220 124	23 28	560 700	1,028	2,339
	124 270	286	700 500	5,264	15,253 888
Periodicals currently received Total number of interlibrary loan transactions.	270 251		200	592	485
	222	18 2	/8	292 183	485 248
Number of items loaned	249	10	78 20 52	131	248 267
Total personnel (FTE)	271	3.0	7.0	131	14.0
Professional (FTE)	270	2.0	á.0	0.3	7.0
Nonprofessional (FTE)	250	1.0	3.5	7.7	8.0
Total operating expenditures	271	\$35,900	\$65,829	\$79,840	\$131,887
Total salaries and wages	270	\$20,192	\$37,162	\$46,182	\$79,836
Salaries (including salary equivalence of CS personnel).	270	\$15,700	\$31,603	\$39,187	\$67,080
Wages of student service	264	\$1.713	\$4,934	\$5,957	\$10,541
Wages of other hourty assistance	92	\$600	\$2.397	\$3,926	\$9,088
Total other operating expenditures	271	\$13,315	\$26.897	\$33,659	\$55,740
Library materials	270	\$10,155	\$21.366	\$26,457	\$43,719
Binding	270 261	\$620	\$2,123	\$2.884	\$5,381
Other expenditures	262	\$1,018	\$3,061	\$4,676	\$9,393
Expenditure per FTE student	270	\$30	\$52	\$61	\$98
Expenditure per FTE faculty member	268	\$527	\$826	\$890	\$1,307
Library expenditure index	254	3.0	4.8	5.0	7.1

Table 13A.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public and private institutions enrolling 2,500–4,999 students: Aggregate United States, 1963–64

11em	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year. Volumes added. Volumes withdrawn. Number of all physical units of microtext. Number of microfilm at end of year. Number of other forms of microtext. Periodicals currently received. Total number of interibirary loan transactions. Number of items loaned. Number of items borrowed. Total personnel (FTE). Professional (FTE). Nonprofessional (FTE). Total gazariae and wages. Salaries (including salary equivalence of CS personnel). Wages of student service. Wages of student service. Wages of cther hourly assistance. Total other operating expenditures. Library materials. Binding. Cher expenditures. Expenditure per FTE student. Expenditure per FTE faculty member. Library wenditure index.	165 165 151 145 145 165 165 165 165 165 165 165 165 165 16	52,063 3,604 80 114 75 403 27 3 18 6.0 3.3 2 2,7 4,764 \$38,387 \$2,950 \$2	93,900 6,673 395 1,788 1,013 1,788 1,013 1,788 1,013 1,748 1,013 1,748 1	151,665 8,801 8,901 1,992 10,435 1,141 240 282 17.0 8,2 8,9 \$165,174 \$37,475 \$36,668 \$10,133 \$57,699 \$47,696 \$57,699 \$47,766 \$57,699 \$47,766 \$57,699 \$47,766 \$57,699 \$47,766 \$57,699 \$47,766 \$	230,753 14.518 1 658 22.778 3.918 26,775 1.956 1,117 521 641 27.2 12.2 15.1 \$267,958 \$163,356 \$137,979 \$18,835 \$117,258 \$59,117,258 \$59,117,258 \$59,117,258

Table 13B.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public institutions enrolling 2,500–4,999 students: Aggregate United States, 1963–64

llem	Number of institutions reporting	10 percentife	Median	Mean	90 percentile
·	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	103	54,243	87.724	107,426	189.79
Volumes added	A03	3,613	6,824	8,473	14,11
Volumes withdrawn	95	87	427	646	1.43
Number of all physical units of microtext	90 90	220	1,741	6,056	13,98
Number of microfilm at end of year		116	1,228	2,158	3,60
Number of other forms of microtext	.58	25	778	6,048	13,01
Periodicals currently received	103	430	746	917	1,63
Total Humber of interlibrary loan transactions	101 96	34	141	345	72
Number of items loaned	100	20	25 100	118 236	25
Number of items borrowed	103	7.0	13.0	15.0	56 26.
Professional (FTE)	103	4.0	7.0	7.8	12.0
Nonprofessional (FTE)	102	2.0	7.0 5.0	7.3	14.
otal operating expenditures	103	\$78,966	\$134.577	\$157,658	\$236.91
Total salaries and wages.	103	\$43,647	\$79 689	\$93,189	\$158.68
Salaries (including sciary equivalence of CS personnel)	103	\$38.383	\$70.993	\$82,624	\$134,60
Wages of student service	98	\$3,3Ga	\$8,000	\$9,782	\$17,24
Wages of other hourly assistance	28	\$618	\$3,275	\$4,623	\$7,12
Total other operating expenditures	103	\$26,150	\$53,761	\$64,468	\$104,80
Library materials.	103	\$22,240	\$42,361	\$53,594	\$85.55
Binding	101	\$925	\$3,476	\$4 540	\$8,77
Other expenditures	100	\$1,5 <u>33</u>	\$4,418	\$6,614	\$13,42
Expenditure per FTE student Expenditure per FTE facul' / member	103	\$27	\$47	\$53	\$8
Expenditure per FTE faculty member	102	\$553	\$863	\$953	\$1,32
Library expenditure index	98	3.2	4.9	5.2	7.

Table 13C.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year private institutions enrolling 2,500–4,999 students: Aggregate United States, 1963–64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
· (1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	62 62	43,132 2,972	104,000 6,124	198,546 9,345	363,30 16,93
/olumes withdrawn Number of all physical units of microtext Lumber of microfilm at end of year	55 55 55	80 47 32 25	363 2,038 832	781 13,556 1,721	1,82 29,80 4,09
Number of other forms of microtext Periodicals currently received Total number of interlibrary loan transactions.	38 62 58	370 22	2,409 725 154	17,129 1,512 789 457	30,300 2,720 2,420
Number of Items loaned	54 58 62	13 6.0	67 97 11.0	363 20.3	1,18 1,29 34.0 16.0
Professional (FTE) Nonprofessional (FTE) Total opprailing expenditures	62 61 62	3.0 3.0 \$ 52,636	5.5 6.0 \$105,034	8.8 11.7 \$177,661	19.0 \$346,00
Total salaries and wages. Salaries (including salary equivalence of CS personnel)	62 62 61	\$30,422 \$25,812 \$2,593	\$67,375 \$58,139 \$7,768	\$104,594 \$91,788 \$10,697	\$167,25 \$139,87 \$20,27
Wages of other hourly assistance Total other operating supenditures Library materials	20 62 62	\$775 \$20,176 \$16,514	\$3,683 \$42,685 \$33,540	\$7,073 \$73,066 \$56,714	\$12,14 \$131,03 \$89,60
Binding. Other expenditures. Expenditure per FTE student.	61 62 62	\$999 \$1,500 \$24	\$3,4*** \$4,752 \$40	\$6,537 \$9,920 \$57	\$12,83 \$18,27 \$12
Lapenditure per FTE faculty member Library expenditure index	62 60	\$361 1.7	\$734 4,3	\$775 4.3	\$1,16 6.2



Table 14A.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public and private institutions enrolling 5,000-9,999 students: Aggregate United States, 1363-64

l tem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year	121	65,022	184,206	323.694	645,489
Volumes added	121	5,370	13,984	19.529	35,49
Volumes withdrawn	109	166	919	2,700	3,199
Number of all physical units of microtext	102	1,398	8,165	34,415	85.77
Number of microfilm at end of year	101	418	2,773	3,573	6,73
Number of other forms of microtext	85	305 584	15,713	37.051	87,99
Periodicals currently received	121	584	1,440	2,342	4,19
Total number of interlibrary toan transactions	120	67	471	1,324	3,574
Number of items loaned	118	10 36	156 326	759	1,861
Number of items borrowed	119	36		582	1,19
Fotal personnel (FTE)	121	11.0	24.0	35.9	64.0
Professional (FTE)	121	5.0	12.0	15.6	28.0
Nonprofessional (FTE)	121	4.0	11.0	20.2	38.
Total operating expenditures	121	\$117,540	\$252,30/	\$338,882	\$599,09
Total salaries and wages	121	\$70,116	\$151,281	\$198,796	\$353,23
Salaries (including salary equivalence of CS personnel)	121	\$54,702	\$125,875	\$173,568	\$292,440
Wages of student service	119	`\$5,500	\$18,034	\$23,113	\$40,49
Wages of other hourly assistance	39	· \$ 770	\$3,483	\$7,744	\$13,939
Total other operating expenditures.	121	\$36,650	\$106,871	\$140,086	\$267,95
Library materials	121	\$30,865	\$83,034	\$112,531	\$220,63
Binding	118	\$1,800 \$2,725	\$7,200	\$11,421	\$23,66
Other expenditures	119	\$2,725	\$11,000	\$16,692	\$33,96
xpenditure per FTE student	120	\$23	\$44	\$58	\$97
xpenditure per FTE faculty member	115	\$405	\$784	\$808	\$1,230
ibrary expenditure index.	112	2.2	4.5	4.4	6.6

Table 14B.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public institutions enrolling 5,000-9,999 students: Aggregate United States, 1963-64

l tem	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of 'year. Volumes added. Volumes withdrawn. Number of all physical units of microtext. Number of microfilm at end of year. Number of other forms of microtext. Periodicals currently received. Total number of interibrary loan transactions. Number of items loaned. Number of items borrowed. Total personnel (FTE). Professional (FTE). Total operating expenditures Total salaries and wages. Salaries (including salary equivalence of CS personnel). Wages of student service. Wages of other hourly assistance. Total other Operating expenditures. Library materials. Binding. Other expenditures. Expenditure per FTE student. Expenditure per FTE faculty membe. Library expenditure index.	77 77 74 69 69 60 77 77 77 77 77 77 77 77 77 77 77 77 77	70,209 5,370 166 927 334 200 550 69 7 38 11.7 5.0 4.0 \$130,856 \$70,425 \$61,400 \$6,671 \$36,650 \$17,98 \$2,725 \$28 \$405 \$2,228	179, 743 12, 940 826 7, 578 2, 749 8, 725 1, 258 1, 258 108 322 22.0 11.0 10.5 \$130, 352 \$112, 957 \$16, 723 \$18, 199 \$79, 159 \$46, 300 \$9, 642 \$825 4, 7	205.641 15,174 12,27 35,713 2,969 37,655 1,810 37,655 26,7 12,5 14,1 \$272,038 \$156,806 \$134,637 \$19,812 \$7,742 \$115,231 \$9,513 \$15,231 \$9,513 \$15,231	357, 16:25, 344 3, 16:38 85, 77, 7, 4, 89; 104, 164 3, 500 1, 7050 92(2) 50.0 21.0 227.0 \$463,405 \$234,465 \$33,255 \$234,465 \$31,255 \$31,73,73 \$1,73,73 \$1,73,73 \$1,73,73 \$1,73,73 \$1,73,73



Table 14C.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year private institutions enrolling 5,000–9,999 students: Aggregate United States, 1963–64

Item	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
olumes at end of year	44	60,641 5,101	201,954 15,888	530,288 27,151	987,052 67,407
olumea added	35	144	1.025	6,095	4,193
/olumea withdrawn	33	1.398	9.840	31,701	78.737
lumber of microfilm at end of year.	32	645	2,870	4.877	8,668
lumber of other forms of microtext	25	948	21,693	35,602	78.691
Periodicals currently received	44	600	1,999	3,272	7,109
otal number of interlibrary loan transactions	44	64	663	2,113	6,914
Number of Items loaned	44	10 30	306	1,398	5,089
Number of items borrowed		30 9.0	344	714	2,093 115,5
otal personnel (FTE)	**	9.0	36.0 13.5	52.0 2i.1	43.0
Professional (FTE)	77	7.0	20.9	30.9	69.0
otal operating expenditures.	77	\$79.719	\$283.312	\$455,859	\$834,511
Total salaries and wages	ÃÃ	\$52,019	\$176,010	\$272,277	\$589,500
Total salaries and wages. Salaries (including salary equivalence of CS personnel)	44	\$44,956	\$156.997	\$241,699	\$552,168
Wages of student service	43	\$4,450	\$19,637	\$28,946	\$53,162
Wages of other hourly assistance	13		\$3,382	\$7,746	
Total other operating expenditures	44	\$29,841	\$120,917	\$183,582	\$342,608
Library materials	44	\$29,841	\$97,654	\$146,228	\$257,022
Binding	42	\$2,004	\$9,563 \$15,711	\$14,873 \$24,259	\$30,340 \$47,484
Other expenditures	42	\$2,365 \$19	\$15,711 \$48	\$72	\$128
xpenditurs per FTE student xpenditure per FTE faculty member	23	\$361	\$744	\$749	\$1,258
ibrary expenditure index	39	2.1	777	4,70	6.0

Table 15A.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public and private institutions enrolling 10,000 or more students: Aggregate United States, 1963-64

ltem	Number of institutions reporting	10 Percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at end of year Volumes added. Volumes withdrawn Number of all physical units of microical Number of microfilm at end of year Number of microfilm at end of year Number of sthar forms of microtext. Periodicals currently received Total number of items borrowed. Number of items borrowed. Total number of items borrowed. Total personnal (FTE) Professional (FTE) Nonprofessional (FTE) Total operating expenditures Total salaries and wages. Salaries (including salary equivalence of CS personnel) Wages of student service. Wages of other hourly assistance. Total other operating expenditures Library materials Binding. Other expenditures. Expenditure per FTE student. Expenditure per FTE faculty member. Library expenditures. Expenditure per FTE faculty member.	103 103 97 85 81 74 103 102 102 103 103 103 103 103 103 103 103 103 103	172,180 15,135 33,085 1,726 2,275 1,500 315 54 218 27.0 14.0 12.0 \$319,722 \$176,000 \$143,014 \$18,543 \$137,121 \$12,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$112,82 \$137,131 \$134,014 \$13	633,393 37,420 1,587 64,894 5,723 69,649 4,618 2,510 1,237 1,200 79.0 35.5 42.5 \$751,680 \$466,493 \$387,651 \$55,375 \$9,000 \$312,869 \$255,875 \$7,364 \$37,364	896. 672 48, 503 4, 034 95. 801 9, 865 99, 244 7, 455 2, 809 1, 476 103.0 44.2 \$612. 677 \$73, 580 \$73, 580 \$74, 580 \$75,	1,816,040 90,578 90,578 8,578 24,585 24,585 213,103 16,784 9,700 7,017 3,193 213,6 92,5; \$1,983,266 \$1,136,118 \$1,107,618 \$151,117 \$35,586 \$783,586 \$783,586 \$783,586 \$783,586 \$783,586 \$783,586 \$783,586 \$783,586 \$783,586

Table 15R.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year public institutions enrolling 10,000 or more students: Aggregate United States, 1963–64

Hem (1)	Number of institutions reporting (2)	10 percentife (3)	Median (4)	Mean (5)	90 percentile (6)
Volumes at end of year Volumes added Volumes added Volumes withdrawn Number of all physical units of microtext Number of all physical units of microtext Number of other forms of microtext Periodicals currently received Total number of interribrary loan transactions Number of items borrowed Number of items borrowed Total personnel (FTE) Professional (FTE) Nonprofessional (FTE) Nonprofessional (FTE) Total operating expenditures Total salaries and wages Salaries (including salary equivalence of CS personnel) Wages of student service Salaries including salary equivalence of CS personnel) Expenditure per student service Expenditure per FTE student Expenditure per FTE student Expenditure per FTE student Expenditure per FTE faculty member	77 77 73 61 59 53 77 77 77 77 77 77 77 77 77 77 77 77 77	196, 608 16, 402 3, 645 1, 636 1, 513 475 80 344 33, 4 15, 7 14, 0 \$411, 743 \$206, 850 \$181, 540 \$21, 654 \$21, 654 \$21, 654 \$22, 654 \$21, 654 \$22, 654 \$23, 654 \$24, 654 \$25, 654 \$26, 650 \$21, 654 \$21, 654 \$22, 654 \$23, 654 \$24, 654 \$25, 654 \$26, 650 \$27, 654 \$28,	609 283 37, 427 1,536 68,991 5,685 89,933 4,618 2,466 1,160 72,2 34,8 41,0 1,269 72,2 34,8 41,0 1,40 1,40 1,40 1,40 1,40 1,40 1,40	797, 441 46, 633 2, 847 101, 636 10, 114 105, 717 7, 035 2, 643 1, 486 97, 54, 77 \$1,003, 763 \$589, 911 \$564, 805 \$75, 748 \$413, 852 \$327, 599 \$35, 631 \$50, 620 \$861 \$861 \$861 \$861	1,542,753 77,555 7,298 232,877 24,145 219,360 14,122 9,645 6,506 2,948 187.0 74.9 1,077,000 \$151,117 \$71,556 \$753,510 \$753,510 \$753,510 \$753,510 \$753,510 \$753,510 \$753,510 \$753,610 \$7

Table 15C.—Averages and measures of variability for volumes, personnel, and operating expenditures of libraries in 4-year private institutions errolling 10,000 or more students: Aggregate United States, 1963-64

t am .	Number of institutions reporting	10 percentile	Median	Mean	90 percentile
(1)	(2)	(3)	(4)	(5)	(6)
Volumes at and of year Volumes withdrawn Number of all physical units of inicrotext. Number of other forms of microtext Number of other forms of microtext Periodicals currently received. Total number of interribrary loan transactions. Number of items toaned. Number of items borrowed. Total personnel (FTE). Professional (FTE). Total operating expenditures. Total selaries and wages. States (including salary equivalence of CS personnel). Wages of other hourly assistance. Total other operating expenditures. Library materials. Binding. Other expenditures. Expenditure per FTE student. Expenditure per FTE student. Expenditure per FTE faculty member. Library materials. Expenditure per FTE faculty member.	26 26 24 22 21 26 25 25 25 26 26 26 26 26 26 26 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	130,000 11,409 1,682 7,50 2,50 1,200 1,91 50 137 26.5 11.0 10.4 \$147,716 \$133,100 \$11,250 \$111,406 \$33,435 \$12,285 \$300 2,2	690, 706 36, 230 1, 805 47, 912 7, 136 67, 488 4, 518 3, 189 2, 335 1, 119 95.0 41.0 57.0 \$516, 680 \$465, 493 \$321, 660 \$52, 500 \$12, 270 \$12, 270 \$12, 288 \$40, 269 \$40, 351 \$3647	1,190,545 54,043 7,644 80,973 9,197 82,906 8,701 4,764 3,319 1,444 119,1 48,4 70,6 \$1,144,354 \$680,088 \$601,480 \$671,161 \$373,365 \$464,255 \$339,347 \$40,521 \$92,624 \$75 \$75 \$75 \$75 \$75 \$75 \$75 \$75	2,416,372 101,381 19,177 181,746 25,106 20,483 9,700 8,500 3,393 224,5 132,0 \$1,307,420 \$1,307,420 \$1,189,081 \$118,339 \$822,014 \$552,662 \$107,323 \$139,025

Chapter 4 Library Positions and Salaries

The basis for the tables in this chapter (tables 16-28) was Part II of the survey form, in which data on staff positions and salaries were requested. Since a number of libraries did not complete Part II, the total number of chief librarians shown in the tables is less than the total number of libraries (table A), and the numbers in the other positions do not represent all positions in the libraries concerned.

Tables 16-18 indicate the number of reported positions by control and type of institution, separately for staff employed 11-12 months, for contributed service staff, and staff employed 9-10 months.

Tables 19-21 show the comparable breakdown of reported positions in 4-year institutions by control and enrollment size. (These tables on enrollment size do not include data on the 2-year institutions, because they are believed to be represented sufficiently well by the data on junior colleges in column 9 of tables 16-18.)

Tables 22-28 show data on 11-12-month salaries for those groups in which a substantial number of libraries provided the requested information. (Data were reported by only 1 private teachers college, by only 3 public and 2 private technological schools, and by no public professional school.) The lowest salary, 10-percentile value, median, mean, 90-percentile value, and highest salary are shown for each of the 6 types of positions.

Public institutions generally pay somewhat higher salaries than private institutions, but this is not true for all types of positions. Table 22 shows, for example, that the highest salaries (column 9) which private universities pay to associate librarians and department heads are somewhat above the highest salaries paid for the same positions by the public universities.

The most marked difference between salaries paid by public and private institutions occurs among junior colleges. With one exception (non-professional assistants) the salaries paid by the public junior colleges are relatively high.

Table 16.—Number of 11–12 month library positions, by type of position, control, and type of institution: Aggregate United States, September 1, 1964

Type of position and control	Total	Uni- versity	Liberal arts	Teachers colleges	Techno- logical	Theo- logical	Other pro- fessional	Junior colleges
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public and private, total. Chief librarian or director. Associate or assistant librarian. Department and division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants. Public institutions, total Chief librarian or director. Associate or assistant director. Department or division heads. All other professional assistants. All other professional assistants. Private institutions, total Chief librarian or director. Associate or assistant director. Department or division heads. Private institutions, total. Chief librarian or director. Associate or assistant director. Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All onorprofessional assistants. All onorprofessional assistants.	21,010 1,144 849 1,950 4,897 11,489 11,489 11,117 459 459 459 459 459 1,117 6,489 1,117 6,489 1,117 8,	12,825 132 190 1,036 651 3,360 7,456 7,807 91 128 644 352 2,130 4,618 41 41 41 23 29 29 29 1,230	4,794 4/5 362 586 78 931 2,362 1,741 99 242 417 875 3,053 344 41 1,487	2,320 1120 1133 179 36 604 1,284 113 106 108 34 263 590 77 1 1 2	547 41 23 64 7 115 297 361 12 42 50 199 190 22 23 598	448 93 41 36 35 2223 	349 81 33 16 6 46 167 77 71 10 4 45 27 27 21 29 16 6 28	722 200 8 13 13 38 54 13 7 11 2 2 30 17 16 2 16 17



Table 17.-- Number of contributed service library positions, by type of position, control, and type of institution: Aggregate United States, September 1, 1964

Type of position and control	Total	Uni- versity	Liberal arts	Teachers colleges	Techno- logical	Theo- logical	Other pro- fessional	Junior colleges
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public and private, total. Chief librarian or director Associate or assistant librarian Department and division heads. Heads of school, college, or department libraries. All other professional assistants. Public institutions, total. Chief librarian or director Associate or assistant director Department or division heads	563 271 107 29 18 31 107 3	28 6 3 5 5 5 2 7	344 154 83 22 9 22 54	25 16 2 -3 4	:: :: :: :: :: :: ::	85 45 10 2 3 2 23 	1 1	84 4 5 -
Heads of school, college, or department libraries. All other professional assistants. All other professional assistants. Private institutions, total. Chief librarian or director. Associate or assistant director Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	1 560 269 107 29 18 31	28 6 3 5 5 2	344 154 83 22 9 22 54	25 16 2		85 45 10 2 3 2 23	1	- - 77 4 -

Table 18.—Number of 9-10 month library positions, by type of position, control, and type of institution: Aggregate United States, September 1, 1964

Type of position and control	Total	Uni- versity	Liberal arts	Teachers colleges	Techno- logical	Theo- logical	Other pro- fessional	Junior colleges
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public and private, total. Chief librarian or director. Associate or assistant librarian.	2,084 487 345 199	100 8 5	776 113 136	345 46 50	10 5 1	48 22 5	44 13 2	761 280 146 26
Department and division heads. Heads of school, college, or department libraries All other professional assistants. All nonprofessional assistants.	36 397 620 1.103	20 7 30 30	11 134 287 170	7 140 48 336	1 2 1	1 3 17	3 22	26 10 85 214 591
Public institutions, total	251 196 125	4 4 13	11 23 32	43 48 54	2 	::	i 	191 120 26
Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants. Private institutions, total.	30 299 262 921	27 8 37	51 47 606	140 44 9	 - <u>8</u>	 48	 43	81 163 170
Chief librarian or director. Associate or assistant director. Department or division heads. Heads of school, college, or department libraries.	236 149 74 6	4 1 7	102 117 63 5	3 2	3 1 1	22 5 - i	13 1 3	89 26
All other professional assistants.	98 358	3 22	83 240	4	7 1	3 17	3 23	4 51



Table 19.—Number of 11-12 month library positions in 4-year institutions, by size of enrollment, control, and type of position: Aggregate United States, September 1, 1964

		Enrollment size							
Type of position and control	Total	Less than 500	500- 999	1,000- 2,499	2,500- 4,999	5,000- 9,999	10,000 or more		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
Public and private, total. Chief librarian or director. Associate or assistant librarian. Department and division heads. Heads of school, college, or department libraries. All other professional assistants. Public institutions, total. Chief librarian or director. Associate or assistant director. Associate or assistant director. All other professional assistants. All other professional assistants. Private institutions, total. Chief librarian or division heads. All other professional assistants. Private institutions, total. Chief librarian or director. Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All other professional assistants. All other professional assistants. All other professional assistants.	17.664 882 729 1.723 795 4.102 9.433 10,079 315 307 985 5.39 5.39 7.585 567 422 738 4.038	703 183 91 36 4 73 316 103 14 7 5 3 155 599 600 169 84 31 1 588	948 189 135 72 9 138 405 180 33 26 6 4 31 80 768 1569 65 107 325	2,153 245 218 309 339 335 1,007 661 77 96 13 106 299 1,492 168 213 226 229 708	2,415 116 888 334 822 576 1,269 1,507 58 225 26 353 760 908 311 309 56 173 509	3.080 74 70 395 148 6/2 1.717 1.598 51 44 238 63 334 868 1.482 27 26 15" 85 338	8,36 715 122 577 577 52,355 4,715 6,03 510 411 3,44 1,78 2,33 1 1,2 1,6 1,6 1,6 1,6 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7		

Table 20.—Number of contributed service library positions in 4-year institutions, by size of enrollment, control, and type of position: Aggregate United States, September 1, 1964

		Enrollment size								
Type of position and control	Total	Less than 500	500- 999	1,000- 2,499	2,500- 4,999	5,000- 9,999 (7) 323 4 4 1 1 4 105 205	10,000 or more			
(1)	(2)	(3)	(4)	(5)	(£)	(7)	(8)			
Public and private, total. Chief librarian or director. Associate or assistant librarian Department and division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants. Public institutions, total. Chief librarian or director. Associate or assistant director. Department or division heads. All other professional assistants. All nonprofessional assistants. All nonprofessional assistants. Private institutions, total. Chief 'librarian or director. Associate or assistant director. Department or division heads. All other professional assistants. All onprofessional assistants.	805 227 86 29 14 145 309 44 1 1 2 7 7 10 24 761 22 14 4 133 25 25 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	181 100 20 2 3 8 48 	137 63 35 8 1 11 19 	94 43 2 11 7 	21 9 1 1 4 -6 	4 4 1 4 105	10 22 44 11 22			

Table 21.—Number of 9-10 month library positions in 4-year institutions, by size of enrollment, control, and type of position:
Aggregate United States, September 1, 1964

		Enrollment size							
Type of position and control	Total	Less than 500	500- 999	1,000- 2,499	2,500- 4,999	5,000- 9,999 (7) 97 4 4 27 3 48 11 11 27 3 47 27 9	10,000 or more		
(1)	(2)	(3)	(4)	(5)	(6)	9,999	(8)		
Public and private, total.	1,293	169	334	357	246	97			
hief librarian or director	210	63	71	46	23	4			
ssociate or assistant librarian	202	29	78	58	29	. 4			
epartment and division heads	186	3	29	55	49	27			
eads of school, college, or department libraries	45	1	3	_8	21	.3			
other profess, all assistants	276	15	35	.71	74	48			
I nongrofe-sinnal assistants	374	58	118	119	_50	11			
Public institutions, total	553	3	32	134	211	93			
ier librarian or director	65	3	. 9	28	19	3			
sociate or assistant director	. 79		11	34	2/	4			
partment or division heads	107			23	42	2/			
ads of school, college, or department libraries.	. 31			4	16				
other professional assistants.	178		5	22	/1	4/			
nonprofessional assistants	_93	166	200	23 223	30	,			
Private institutions, total	740 145	60	302 62	223	33	7			
ief librarian or director	123	29	67	10	• • • • • • • • • • • • • • • • • • • •	1			
sociate or assistant director.	123 79	29	29	24	4				
partment or division headsads of school, college, or department libraries	19	3	23	32	,				
other pforessional assistants	98	15	30	49	2	- î			
i nonprofessional assistants	281	58	าถึง	96	14	ż			

Table 22.—Averages and measures of variability for 11-12 months salaries in university libraries, by type of position and control:
Aggregate United States, September 1, 1964
[Salary data in dollars]

Type of position and control	Number of institutions reporting	Number of positions	Lowest salary	10 percentile	Median	Mean	90 percentile	Highest salary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public and Private	_							
Chief librarian or director. Associate or assisant librarian. Department or division heads. Hez's of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	34 6 42	126 172 856 648 2,841 6,213	6,275 3,300 3,300 3,200 1,000	9,650 7,578 6,080 5,298 5,131 2,286	13,458 10,086 7,818 7,356 6,299 3,430	13,848 10,479 8,135 7,758 6,466 3,588	18,388 13,862 10,464 10,475 7,945 4,936	22,900 21,000 20,500 18,000 12,500 9,456
Public								
Chief librarian or director Associate or assistant librarian Department or division heads Heads of school, college, or department libraries All other professional assistants All nonprofessional assistants	88 69 87 62 91 93	88 120 557 372 1,918 3,966	6,275 3,300 3,300 3,200 1,740	10,270 8,135 6,292 5,258 5,193 2,301	13,722 10,437 8,275 7,557 6,474 3,507	14,218 10,731 8,421 7,824 6,579 3,626	18,537 13,585 10,720 10,661 8,066 4,982	22,900 16,500 17,300 18,000 12,000 9,456
Private								
Chief librarian or director. Associate or assistant librarian Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	31 47 44 51	38 52 299 276 923 2,247	6,400 4,100 4,000 3,590 1,000	8,760 7,600 ,715 5,321 5,052 2,262	12,000 9,111 7,245 7,149 5,914 3,312	13,600 9,903 7,608 7,670 6,232 3,520	17,366 14,900 9,439 9,970 7,569 4,820	22,000 21,000 20,500 18,000 12,500 7,500



Table 23.—Averages and measures of variability for 11-12 months salaries in liberal arts college libraries by type of position and control: Aggregate United States, September 1, 1964
[Salary data in dollars]

Type of position and control	Number of institutions reporting	Number of positions	Lowest salary	10 percentile	Median	Mexi	90 percentile	Highest salary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public and private								
Chief librarian or director. Associate or assistant librarian Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	103 53 12 67	121 122 167 17 123 254	2,700 3,238 5,680 3,000 1,000	4,540 3,876 4,352 3,537 2,230	6,520 5,200 6,326 6,357 5,451 3,154	6,797 5,299 6,247 6,029 5,369 3,224	9,380 7,100 7,973 6,988 4,307	13,000 9,500 9,718 8,200 7,937 5,653
Public								
Chief librarian or director. Associate or assistant librarian. Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	11 13 5 14	12 12 46 11 44 38	4,500 4,554 5,680 3,762 2,300	5,433 4,850 2,330	8,666 6,500 7,133 6,700 6,421 3,652	8,666 6,750 7.065 6,681 6,284 3,644	8,600 7,600 4,861	13,000 9,500 9,718 8,200 7,937 5,600
Private								
Chief librarian or director. Associate or assistant librarian Department or division heads. Heads of school, college, or department libraries. All other professional assistants All nonprofessional assistants	92 40 7 53	109 110 61 6 79 216	2,700 3,238 3,000 1,000	4,460 3,692 4,123 3,053 2,219	6,369 5,083 5,593 5,000 5,046 3,096	6,591 5,140 5,631 4,833 4,860 3,150	8,853 6,785 7,445 6,137 3,973	11,500 8,010 7,600 6,800 7,000 5,653

Table 24.—Averages and measures of variability for 11-12 months salaries in public teachers college libraries by type of position Aggregate United States, September 1, 1964
[Salary data in dollars]

Type of position	Number of institutions reporting	Number of positions	Lowest safary	10 percentile	Median	Меап	90 percentile	Highest salary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public								
Chiel librarian or director	32 12 9 32	47 62 46 14 112 46	4,500 5,100 4,500 4,325 2,353	6,540 5,433 6,520 5,400 2,460	8,607 7,000 8,166 6,800 6,930 3,769	8,712 7,080 8,173 6,857 7,133 3,760	11,150 8,655 9,763 9,225 4,962	12,519 12,686 10,005 8,500 13,607 6,108

Table 25.—Averages and measures of variability for 11-12 months salaries in public and private technological school libraries by type of position: Aggregate United States, September 1, 1964

[Salary data in dollars]

Type of position	Number of institutions reporting	Number of positions	Lowest	10 percentile	Median	Mean	90 percentile	Highest salary
(1)	(2)	(3)	(4)	(á)	(6)	(7)	(8)	(9)
Public and private Chief librarian or director. Associate or assistant librarian Department or division heads. Heads of school, college, or department librarias. All other professional assistants. All nonprofessional assistants.	3 2 1 1	5 3 4 3 1	6,000 6,900 3,600		7,750 6,750 7,000 7,500 5,500 4,000	7,700 7,833 7,250 7,500 5,500 3,850		8,600 10,680 8,460 8,304 5,280 4,992



Table 26.—Averages and measures of variability for 11-12 months salaries in private theological school libraries by type of position: Aggregate United States, September 1, 1964

[Salary data in dollars]

Type of position	Number of institutions reporting	Number of positions	Lowest salary	10 percentile	Median	Mean	90 percentile	Highest salary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Privata								
Chief librarian or director Associate or assistant librarian Department or division heads	5	17 6	3,050		3,888 4,333	4,470 4,166		7,80 5,55
Department or division heads teads of school, college, or department libraries All other professional assistants All nonprofessional assistants	0	22	2,200	2,509	3,047	3,068	3,885	4,30

Table 27.—Averages and measures of variability for 11-12 months salaries in private professional school libraries by type of position: Aggregate United States, September 1, 1964
[Salary data in dollars]

Type of position	Number of institutions reporting	Number of positions	Lowest salary	10 percentile	Median	Mean	90 percentile	Highest salary
(I)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Private								
Chief librarian or director	2	13 2			5,500 5,000	5,846 5,500		8,500 6,300
Heads of school, college, or department libraries. All other professional assistants All nonprofessional assistants	0	12 15	3,500 1,535		4,600 3,000	4,458 3,000		5,800 4,000

Table 28.—Averages and measures of variability for 11-12 months salaries in junior college libraries by type of position and control: Aggregate United States, September 1, 1964

[Salary data in dollars]

Type of position and control	Number of institutions reporting	Number of positions	Lowest salary	10 Percentile	Median	Mean	90 percentile	Highest salary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Public and Private					-			
Chief librarian or director. Associate or assistant librarian. Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All onaprofessional assistants.	264 83 12 8 31 95	264 107 26 6 65 136	3,200 4,700 4,500 75	4,297 4,247 6,533 4,642 2,242	6,226 6,607 7,900 7,000 7,833 3,214	6,501 6,691 8,346 7,500 7,530 3,279	9,316 9,572 10,466 9,807 4,472	12,096 10,900 12,104 10,196 11,110 5,500
Public						ŕ	·	•
Chief librarian or director. Associate or assistant librarian Department or division heads. Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	185 65 12 7 26 76	185 88 26 5 59 112	3,200 4,700 4,500 75	5,039 4,580 6,533 5,580 2,240	6,872 7,176 7,900 9,250 8,107 3,204	7,135 7,119 8,346 8,100 7,889 3,263	9,645 9,745 10,466 9,853 4,433	12,096 10,900 12,104 10,196 11,110 5,000
Private								
Chief librarian or director	79 18 0	79 19	4,300	3,580	4,951 4,576	5,018 4,710	6,610 	7,500 7,000 4,950
Heads of school, college, or department libraries. All other professional assistants. All nonprofessional assistants.	5 19	6 24	1,500	2,252	4,250 3,263	4,000 3,354	4,650	4,866 5,500

APPENDIX—Reproduction of Survey Form

OE 2059 (REV. 7/64)

DEPARTMENT OF HEALTH, EDUCATION AND WELFARE OFFICE OF EDUCATION WASHINGTON D.C. 20202

BUDGET BUREAU NO. 51-R348.4 APPROVAL EXPIRES 3/30/66

SURVEY OF COLLEGE AND UNIVERSITY LIBRARIES, 1963-64

Conducted in collaboration with State library agencies

INFORMATION SUPPLIED BY (NAME)	TITLE					DATE		
				1 54	VF THIS	SECTION B	LANI	 _
		ļ-	A. TOTAL E	_				<u> </u>
r	•	7 L						
'		,		FT UN	DERGRAD	PT UNDER	GRAD_	GRADUATE
		E	9. EST'D	1		1		
		-		 				
			. EST'D Numbers:	1		1	1	
<u></u>		1 1	. FT FACU	LTY	E. PT F	ACULTY	F. F	TE FACULTY
					ł			
TO THE LIBRARIAN								
braries. The compilations have proved to be library services to higher education. We sha in 1964 by answeting the questions on this not be asked again in the near future. Let m section on library facilities is particularly i	ll appreciate your cooper form. I am happy to say the e stress however, : at du	ation in supplying that questions 33 he to the enactm	ng informat through 35 ent of the F	ion abo on fac ligher	ut your l tlittes, a Education	ibrary for to	he fis er ite	scal year ending ms circled will
				Sincer	ely yours			
John G. Lorenz, Director Library Services Division					P. Price Service:	, Director s Branch		
GENERAL INSTRUCTIONS:								
 This report should cover all of the library to amit any unit, please specify its name 			ories in bro	nehes	or extensi	ion centers	i. II î	t is necessary
2. If exact information is not available for a of items but not for each component, make			s required	figure.	If data a	re availabl	le for	a con ation
3. For each item in Part I of the questionna (d) a check mark. Use NA only for an item zero. DO NOT LEAVE ANY ITEMS BLAI	m that does not apply to y							
DOES YOUR INSTITUTION HAVE ANY BRANCH	H LIBRARIES? YES	□ NOOR	ANY EXTE	nsion.	CENTER	LIBRARIES	? [YES NO
Specify below each branch or extension-center lib reports	brary INCLUDED in this	Specify below report:	each branch	Or exte	ns ion-cent	er librory E	XC!-L	JDED from this
BRANCH LIBHARIES		BRANCH LIB	RARIES					
EXTENSION-CENTER LIBRARIES		EXTENSION-C	ENTER LIE	RARIE	s			
	P.	AGE 1						



45

<u>*</u>	₽ [™] =	here the date on which your fiscal year ends: MONTH OAY YEAR		Include data for all library uni Report expenditures (frems 17.9) to the necrest dollar, anitting cents. Provide ass, where exact data are not available.
	* =	OAY	*	
	=			
	į	LIBRARY RESOURCES AND SERVICES	1	Section by many and the section of t
	•	VOLUMES HELD, ADDED AND WITHDRAWN. For statistical purposes a volume is a physical purposes of volume is a physical properties, handwritten, interpurphed or processed work contained in one binding or portfella, handwriten, handwriten, which has been classified, catalogued, or otherwise prepared for use. Include bound parkalled volumes and all morperiodical gov.	٥.,	Solaries paid to nonprofessional staff before deductions
\dashv	\dashv	erment decuments. EXCLUDE ALL FURMS OF MICKULEST in thems (1), (4) and (3).	<u>*</u>	(Sum of Items 15 and 16) TOTAL SALARIES PAID
		1 Number of volumes held at end of year	Lα	Report below the estimated monetany value of Homey work participant by early of the minetoned
		2 Number of volumes added during year. Do not subtract		responsibilities and a second production of the second production of the second
		3 Number of volumes withdrawn during year	82	Salary equivalents of contributed-service professional staff
		A Number of reels (physical units) f microfilm held at and of year	-61	Solary equivalents of contributed-service nonprofessional staff
		S. Number of physical units of other forms of microtext (a.a., m'zrocards, microprints, or microfiches) held ot		(Sum of thems 18 and 19) TOTAL SALARY EQUIVALENTS
ļ	寸	end of year.	7	Mages poid to student assistants of ore deductions
		PERIODICALS. Exclude non-periodical serials such as managraphs, newspapers, annuals, proceedings, transactions, yearbooks and reparts. For purposes of this survey a periodical	col	Wooss poid to other hourly assistants before deductions
		is a publication which is issued in parts and which usually contains articles by several	= =	
		confibulors, it generally has a distinctive title and the successive numbers or parts are intended to appear at stackd or regular intervals, and usually for an Lidefinite period.		(Som of items SUB-TOTAL FOR SALARIES AND WAGES
	1	6 Number of periodicals itiles excluding duplicates being	7	irials, (Include cost of prints, maps, slides, cture films, sound
~	<u> </u>	INTERLIBRARY TRANSACTIONS	_	recordings, realia, andather similar material.
		In items 7 and 8 below, include Items supplied as duplicates in lieu of loans, as well items subject to return.	25	Expenditures for binding
		7 Number of items loaned	*	(Som of INMS SUB-TOTAL FOR BOOKS AND BINDING
		8 Number of items barrowed	27	Other Operating Tpenditures. (Include expenditures for supplies, penditures. It is instruction, enterituring, etc. Operating etc. Operating etc. Operating etc. Operating etc. Operating is the spenditures for buildings, sites, or certs of building.
	Ė	9 TOTAL		operation and maintenance.
•	E	PERSONNEL	₹]	(Jum of Hems 23, 20, & 27) GRAND IDIAL
· · · · · · · · · · · · · · · · · · ·	0	Date reported in the following items should be in terms of "IFTE" or Euil-Time Equivalents. To compute FTE, add total number of hours worked per week by all portitione personnel of each type, and divide by number of jours in our fulfilme work week. Report these color teriors as decimals, converting to necrest tenth of a position. To that sam add number of fulfilme pold staff members. PROFESIONAL STAFF. Include employees adding work that requir is kill in the theoretical or stendfile appared of library work, as distinct from "In a NONPROFESIONAL STAFF. Include clerical and subprofessional staff, i.e., oversional fers trading and skill than professional employees. Do Not include maintenance staff or student assistants.	guivalents. 29 e color mber of mber of rod rod opers	EXPENDITURES OF YO. NSTITUTION FOR EDUCATION AND GENERAL PURPOSES. The figures for this them should be albained from the compitalise or business officer, and should be combined to the Office of Education in tem 32. "Total evicacións and general expenditures," of Form OE-2000, Financial Statis in tem 32. "Total evicacións and general expenditures," of Form OE-2000, Financial Statis miristration and general expension in the Statis of Higher Education of Special of Commission and general expension and maintenance of physical plant, ORGANIZED RESEARCH, and augmittes relating to educational departments. Land grant institutions should particulate, in addition, expenditures airectly related to sales and services of educational departments.



TYPE OF EMPLOYEES FULL-TIME EQUIVALENT D STUDENT AND OTHER MOURLY ASSISTANCE Countinued staff Countinued staff Countinued services staf						ion, check the ONE category that	status.	ALL PROFESSIONAL STAFF		F MEXBERS	
NO. OF HOURS NO. OF HOURS OUR LIBRARY:	STANCE		nce during year	istance		ined at your institut	our library have suc	ALL PR			
NO. OF HOURS NO. OF HOURS OUR LIBRARY:	AND OTHER HOURT Y ASSI	200	Number of hours of student assistar	Number of hours of other hourly oss		In terms of "faculty status" as def	indicates which staff members of yo	CHIEF LIBRARIAN ONLY	}	SELECTED STAFF MEMBERS	AND CHIEF LIBRARIAN
TYPE OF EMPLOYEES FULL-TIME EQUIVALENT Contributed savicas stuff (Work parterned by denomino- final groups or members of feligious anders) TOTAL 12 TOTAL 13 How many harts per week was library opened for full- savice in fail term of 1963 (asclude pre-examination particle or other special times.) CHECK THE CLASSIFICATION STUEME USED IN YOUR LIBRARY: D.C. OTHER		,	30	_ F		∫€			_		
TYPE OF EMPLOYEES 10 Salaried staff 11 Contributed services staff 11 (Work performed by donomino- 11 Inch. graups or members of 12 felligious arders) 12 13 How many hours per week was library 14 service in fail term of 1963 (ayclude 1) 15 periods or other special times.) 16 CHECK THE CLASSIFICATION SCHILL 17 OTHER 18 Specify)	FULL-TIME EQUIVALENT							pre-examination	EME USED IN YOUR LIBRARY:	☐ F.C.	
12 12 19			Salaried staff	Contributed services staff (Work performed by denoming- tions groups or members of	religious didera)	TOTAL	Haw many hours per week was library	service in fail tetm of 1963 (exclude a periods or other special times.)	CHECK THE CLASSIFICATION SCHE	□ b.c.	OTHER (Specify)
	•					~ ~	1 00		4		

Continued

Beclisive of renovation projects, did your institution complete the construction of new library facilities between January 1958 and December 1963? If yes, provide the following details concerning that construction. Floor space in equate feet is defined for this irem as the area of a room based upon measurements token from inside walls at floor level. Where there are minor architectural projections (less than 12 inches), the distance between typical walls is used. Include areas covered by built-in equipment, such as counters and shelving. Please combine all data if more than one project was completed during this period. • (2) Physical (building) construction, including fixed equipment and architectural fees Totol expenditures exclusive of site for new library constru.. If this total, estimate the expenditure for each of the following: (1) Movable equipment (desks, tables, chairs, typewriters, movable shelving and free-standing stacks Floor space in sq. ft. assigned to library functions ELIBRARY FACILITIES Assistance in completing this section should be obtained from the Director of Physical Plant or the Chief Busin necessary. 8 | a Year(s) completed (3) Landscaping □ YES Of the total area reported in item 33 above estimate the square feet devoted to each of the following functions: SPACE BLAIK (3) Total floor space in square feet allocated to library functions in all buildings. | Stack great for shelving volumes (Include book starage areas) d Diher areas (lounges, exhibits, nan-book storage, corridors, stairs, etc.) B. 0E/EGE (Item 28/Item 29) ا b sting oreas c Staff office : and work areo ن 3

	EEK B Beginning omuol solary pold to a library school graduate (lith-year degree) without experience.	TOTAL 37 a, FOR 9-10 MONTHS b. FOR 11-12 MONTHS		PAGE 2
	PROFESSIONAL POSITIONS FOR WHICH FUNDS HAVE BEEN. Report in forms of full-time equivalent.	UNFILLED		
AND SALARY DATA FOR 1964-65	ROFESSIONAL POSITIONS FOR WHICH Report in terms of full-time equivalent.	FILLED		
	A FILLED AND UNFILLED PROFESSIO ALLOCATED FOR 1964-65. Report in	28	FTE OF Professional Positions filled as of Sept. 1, 1964	



COMMENTS

AGE 3

FART il - Continued

SALARY TABLE FOR STAFF EMPLOYED ON FULL-TIME BASIS FOR AT LEAST 9 MONTHS

ij

INSTRUCTIONS FOR SALARY TABLE

include all library units of your institution. Report data for full-time personnel and contract solaries before deductions as of SEPTEMBER 7, 1984.

B. In columns 2 and 3 enter the lowest and highest salaries paid in the given category. In column 4 enter the number of personnel concerned. In columns 5.19, show the number of streff members in the various salary brackets. On each line, make sure that the numbers in columns 5.19 and to the sumber in columns 5.19 and to the sumber in column 4.

C. Ever though the library of a school, college, branch or extension center of your institution may be autonomous, its head should be reported in items 41, 47, or 53 (not in items 38, 44, or 50).

D. The findings of this s urvey will oppear in two publications: An "Institutional" report will list information for individual institutions; An "Analytical" report will give date in statistical form, and in such a way that no information for individual institutions will be identified. In case your institutions withse to restrict use of the solar for a particular caregory to the analytical report, circk the oppropriate box it is last column; each line of data checked will be regarded as <u>confidential</u> and will be used only in the analytical report.

E. Whather or not you restrict use of the data to the analytical report, IT IS VERY IM-PORTANT TO ALL CONCERNED THAT COMPLETE SALARY INFORMATION BE

2		SALARY		TOTAL NUM-					7,000	6,000	9,000	10,000	11,000	12,000	13,000		16,000	16,000	20.000	AVE.
		LOWEST	HIGHERT		¥ 000.	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5.89 5.89	5 g,	5 %	5 g	9,999	10,999	11,999	12,999	12,999 13,999 15,999		70 886,71	70 898.61	OVER	212 O LOU VI CHEC
		2		-	2	•	^		۰	2	=	12	13	2	2	2	12	82	62	2
MPLOYED	EMPLOYED 9 - 10 MONTHS				Г		Γ													
3 Chief libr	38 Chief librarian or director																			
Associate	39 Associate/assistant librarian																			
Departmen	40 Department and division heads											_								
41 Heads of Sranch lib	Heads of s of, callege or Sranch libration																			
2 All other	42 All other professional assistants																	 		
3 All non-pi	43 All non-professional assistants																			
MPLOYED	EMPLOYED 11 - 12 MONTHS					ľ	 													
Chle	44 Chie rarian or director													_						
S Asseriate	45 Asscriate/assistant librarian																			
5 Departmen	46 Departmental and division heads						-	-												
7 Heads of branch lib	47 Heads of school, coilege or branch libraries									_										
3 All other	48 All other professional assistants															_				
9 All non-pt	49 All non-professional assistants																			
ONTRIBUT	CONTRIBUTED SERVICES, SALARY	T EQUIVALE	EQUIVALENT (11 - 12 MONTHS)	MONTH	8												100			* 3 * 3
Chief (the	50 Chief librarian or director	•				_														
Associate	51 Associate/as iont librarian																			
2 Departmen	52 Department and division heads																			
3 Heads of branch lik	53 Heads of school, college or bronck libraries						-													
54 All other	Ali other professional assistants													_ 1						
5 Ali non-pr	55 Ali non-professional assistanta																			